JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Result of IV B.Tech I Semester (R19) Regular Examinations Nov 2022
College name: SIR C R REDDY COLLEGE OF ENGINEERING:B8

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0101	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	23	А	3
19B81A0101	R1941012	GEOTECHNICAL ENGINEERING-II	20	С	3
19B81A0101	R1941013	REMOTE SENSING & GIS	20	А	3
19B81A0101	R1941014	REMOTE SENSING & GIS LAB	18	0	1.5
19B81A0101	R1941015	GEOTECHNICAL ENGINEERING LAB	19	0	1.5
19B81A0101	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	S	1
19B81A0101	R1941017	PROJECT WORK PHASE-I	17	S	2
19B81A0101	R194101C	EARTH ROCK-FILL DAMS	21	А	3
19B81A0101	R194101N	WASTE WATER TREATMENT	19	С	3
19B81A0102	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	20	F	0
19B81A0102	R1941012	GEOTECHNICAL ENGINEERING-II	13	F	0
19B81A0102	R1941013	REMOTE SENSING & GIS	15	F	0
19B81A0102	R1941014	REMOTE SENSING & GIS LAB	17	Α	1.5
19B81A0102	R1941015	GEOTECHNICAL ENGINEERING LAB	16	А	1.5
19B81A0102	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	С	1
19B81A0102	R1941017	PROJECT WORK PHASE-I	16	S	2
19B81A0102	R194101C	EARTH ROCK-FILL DAMS	13	F	0
19B81A0102	R194101N	WASTE WATER TREATMENT	13	F	0
19B81A0103	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	24	F	0
19B81A0103	R1941012	GEOTECHNICAL ENGINEERING-II	23	А	3
19B81A0103	R1941013	REMOTE SENSING & GIS	22	В	3
19B81A0103	R1941014	REMOTE SENSING & GIS LAB	19	0	1.5
19B81A0103	R1941015	GEOTECHNICAL ENGINEERING LAB	20	0	1.5
19B81A0103	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	S	1
19B81A0103	R1941017	PROJECT WORK PHASE-I	19	0	2
19B81A0103	R194101C	EARTH ROCK-FILL DAMS	21	В	3
19B81A0103	R194101N	WASTE WATER TREATMENT	20	С	3
19B81A0104	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	4	ABSENT	0
19B81A0104	R1941012	GEOTECHNICAL ENGINEERING-II	4	F	0
19B81A0104	R1941013	REMOTE SENSING & GIS	5	F	0
19B81A0104	R1941014	REMOTE SENSING & GIS LAB	8	ABSENT	0
19B81A0104	R1941015	GEOTECHNICAL ENGINEERING LAB	0	ABSENT	0
19B81A0104	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	ABSENT	0
19B81A0104	R1941017	PROJECT WORK PHASE-I	3	ABSENT	0
19B81A0104	R194101C	EARTH ROCK-FILL DAMS	5	ABSENT	0
19B81A0104	R194101N	WASTE WATER TREATMENT	0	F	0
19B81A0105	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	21	В	3
19B81A0105	R1941012	GEOTECHNICAL ENGINEERING-II	17	С	3
19B81A0105	R1941013	REMOTE SENSING & GIS	16	С	3
19B81A0105	R1941014	REMOTE SENSING & GIS LAB	18	S	1.5
19B81A0105	R1941015	GEOTECHNICAL ENGINEERING LAB	18	S	1.5
19B81A0105	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	В	1
19B81A0105	R1941017	PROJECT WORK PHASE-I	16	S	2
19B81A0105	R194101C	EARTH ROCK-FILL DAMS	18	С	3
19B81A0105	R194101N	WASTE WATER TREATMENT	14	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0106	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	13	F	0
19B81A0106	R1941012	GEOTECHNICAL ENGINEERING-II	13	F	0
19B81A0106	R1941013	REMOTE SENSING & GIS	15	F	0
19B81A0106	R1941014	REMOTE SENSING & GIS LAB	17	A	1.5
19B81A0106	R1941015	GEOTECHNICAL ENGINEERING LAB	16	В	1.5
19B81A0106	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	В	1
19B81A0106	R1941017	PROJECT WORK PHASE-I	16	S	2
19B81A0106	R194101C	EARTH ROCK-FILL DAMS	14	F	0
19B81A0106	R194101N	WASTE WATER TREATMENT	10	F	0
19B81A0107	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	21	D	3
19B81A0107	R1941012	GEOTECHNICAL ENGINEERING-II	18	В	3
19B81A0107	R1941013	REMOTE SENSING & GIS	20	В	3
19B81A0107	R1941014	REMOTE SENSING & GIS LAB	19	0	1.5
19B81A0107	R1941015	GEOTECHNICAL ENGINEERING LAB	20	0	1.5
19B81A0107	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	S	1
19B81A0107	R1941017	PROJECT WORK PHASE-I	17	S	2
19B81A0107	R194101C	EARTH ROCK-FILL DAMS	20	В	3
19B81A0107	R194101N	WASTE WATER TREATMENT	18	С	3
19B81A0108	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	22	S	3
19B81A0108	R1941012	GEOTECHNICAL ENGINEERING-II	21	S	3
19B81A0108	R1941013	REMOTE SENSING & GIS	21	S	3
19B81A0108	R1941013	REMOTE SENSING & GIS LAB	19	0	1.5
19B81A0108	R1941015	GEOTECHNICAL ENGINEERING LAB	20	0	1.5
19B81A0108	R1941015	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	s	1.5
19B81A0108	R1941017	PROJECT WORK PHASE-I	19	0	2
19B81A0108	R1941017	EARTH ROCK-FILL DAMS	21	A	3
19B81A0108	R1941010	WASTE WATER TREATMENT	18	В	3
19B81A0109	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	22	В	3
19B81A0109	R1941011	GEOTECHNICAL ENGINEERING-II	20	С	3
19B81A0109	R1941012	REMOTE SENSING & GIS	17	С	3
19B81A0109	R1941014	REMOTE SENSING & GIS LAB	18	0	1.5
19B81A0109	R1941015	GEOTECHNICAL ENGINEERING LAB	19	0	1.5
19B81A0109	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	S	1
19B81A0109	R1941017	PROJECT WORK PHASE-I	19	0	2
19B81A0109	R194101C	EARTH ROCK-FILL DAMS	16	С	3
19B81A0109	R194101N	WASTE WATER TREATMENT	17	D	3
19B81A0110	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	14	F	0
19B81A0110	R1941012	GEOTECHNICAL ENGINEERING-II	13	F	0
19B81A0110	R1941013	REMOTE SENSING & GIS	14	С	3
19B81A0110	R1941014	REMOTE SENSING & GIS LAB	17	S	1.5
19B81A0110	R1941015	GEOTECHNICAL ENGINEERING LAB	17	S	1.5
19B81A0110	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	A	1.5
19B81A0110	R1941017	PROJECT WORK PHASE-I	18	S	2
19B81A0110	R1941017	EARTH ROCK-FILL DAMS	14	D	3
19B81A0110	R194101N	WASTE WATER TREATMENT	16	D	3
19B81A0111	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	16	F	0
19B81A0111	R1941011	GEOTECHNICAL ENGINEERING-II	14	С	3
19B81A0111	R1941012	REMOTE SENSING & GIS	19	С	3
19B81A0111	R1941013	REMOTE SENSING & GIS REMOTE SENSING & GIS LAB	18	0	1.5
19B81A0111	R1941014	GEOTECHNICAL ENGINEERING LAB	18	0	1.5
19B81A0111		INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN			
19D6TAUTTT	R1941016	INDUSTRIAL TRAINING/ INTERNOUIP OR SEMIN	0	А	1

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0111	R1941017	PROJECT WORK PHASE-I	17	S	2
19B81A0111	R194101C	EARTH ROCK-FILL DAMS	16	В	3
19B81A0111	R194101N	WASTE WATER TREATMENT	13	D	3
19B81A0112	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	20	D	3
19B81A0112	R1941012	GEOTECHNICAL ENGINEERING-II	15	С	3
19B81A0112	R1941013	REMOTE SENSING & GIS	14	D	3
19B81A0112	R1941014	REMOTE SENSING & GIS LAB	17	S	1.5
19B81A0112	R1941015	GEOTECHNICAL ENGINEERING LAB	16	S	1.5
19B81A0112	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	С	1
19B81A0112	R1941017	PROJECT WORK PHASE-I	15	Α	2
19B81A0112	R194101C	EARTH ROCK-FILL DAMS	15	D	3
19B81A0112	R194101N	WASTE WATER TREATMENT	14	D	3
19B81A0113	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	22	В	3
19B81A0113	R1941012	GEOTECHNICAL ENGINEERING-II	17	С	3
19B81A0113	R1941013	REMOTE SENSING & GIS	18	С	3
19B81A0113	R1941014	REMOTE SENSING & GIS LAB	18	0	1.5
19B81A0113	R1941015	GEOTECHNICAL ENGINEERING LAB	19	0	1.5
19B81A0113	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	S	1
19B81A0113	R1941017	PROJECT WORK PHASE-I	17	S	2
19B81A0113	R194101C	EARTH ROCK-FILL DAMS	18	С	3
19B81A0113	R194101N	WASTE WATER TREATMENT	17	С	3
19B81A0114	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	23	Α	3
19B81A0114	R1941012	GEOTECHNICAL ENGINEERING-II	19	С	3
19B81A0114	R1941013	REMOTE SENSING & GIS	22	Α	3
19B81A0114	R1941014	REMOTE SENSING & GIS LAB	18	0	1.5
19B81A0114	R1941015	GEOTECHNICAL ENGINEERING LAB	19	0	1.5
19B81A0114	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	s	1
19B81A0114	R1941017	PROJECT WORK PHASE-I	18	0	2
19B81A0114	R194101C	EARTH ROCK-FILL DAMS	20	В	3
19B81A0114	R194101N	WASTE WATER TREATMENT	17	С	3
19B81A0115	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	19	F	0
19B81A0115	R1941012	GEOTECHNICAL ENGINEERING-II	16	В	3
19B81A0115	R1941013	REMOTE SENSING & GIS	16	С	3
19B81A0115	R1941014	REMOTE SENSING & GIS LAB	17	S	1.5
19B81A0115	R1941015	GEOTECHNICAL ENGINEERING LAB	18	S	1.5
19B81A0115	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	А	1
19B81A0115	R1941017	PROJECT WORK PHASE-I	17	S	2
19B81A0115	R194101C	EARTH ROCK-FILL DAMS	15	D	3
19B81A0115	R194101N	WASTE WATER TREATMENT	15	D	3
19B81A0116	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	21	F	0
19B81A0116	R1941012	GEOTECHNICAL ENGINEERING-II	16	В	3
19B81A0116	R1941013	REMOTE SENSING & GIS	16	В	3
19B81A0116	R1941014	REMOTE SENSING & GIS LAB	16	Α	1.5
19B81A0116	R1941015	GEOTECHNICAL ENGINEERING LAB	15	А	1.5
19B81A0116	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	В	1
19B81A0116	R1941017	PROJECT WORK PHASE-I	16	S	2
19B81A0116	R194101C	EARTH ROCK-FILL DAMS	14	С	3
19B81A0116	R194101N	WASTE WATER TREATMENT	14	D	3
19B81A0117	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	20	F	0
19B81A0117	R1941012	GEOTECHNICAL ENGINEERING-II	13	D	3
19B81A0117	R1941013	REMOTE SENSING & GIS	15	С	3

19881A0117	Htno	Subcode	Subname	Internals	Grade	Credits
1988 10117 R1941015 GEOTECHNICAL ENGINEERING LAB 16 S 1.5 1988 10117 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 C 1 1988 10117 R1941017 R1941010 EARTH ROCK-FILL DAMS 12 D 3 3 1988 10117 R1941011 MASTE WATER TREATMENT 11 D 3 3 1988 10118 R1941011 GEOTECHNICAL ENGINEERING-II 19 F 0 0 0 0 0 0 0 0 0						
19881A0117 R1941016 INDUSTRIAL TRAINING/INTERNSHIP OR SEMIN 0 2 19881A0117 R1941017 PROJECT WORK PHASE-I 18 0 2 3 3 3 3 3 3 3 3 3						
19881A0117 R1941017 RROJECT WORK PHASE-I 19881A0117 R1941010 CARTH ROCK-FILL DAMS 12						
19881A0117 R1941010 CARTH ROCK-FILL DAMS 12 D 3						-
19881A0117 R194101N WASTE WATER TREATMENT					-	
19881A0118 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 20						
19881A0118 R1941012 GEOTECHNICAL ENGINEERING-II 19 F 0 19881A0118 R1941014 REMOTE SENSING & GIS 17 C 3 1.5 19881A0118 R1941015 GEOTECHNICAL ENGINEERING LAB 17 S 1.5 19881A0118 R1941015 GEOTECHNICAL ENGINEERING LAB 17 S 1.5 19881A0118 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 B 1 19881A0118 R1941017 PROJECT WORK PHASE-I 18 S 2 2 19881A0118 R1941017 GEOTECHNICAL ENGINEERING LAB 14 C 3 3 19881A0118 R1941017 GEOTECHNICAL ENGINEERING LAB 14 C 3 3 19881A0118 R1941010 DESIGN & DRAWING OF STEEL STRUCTURES 22 F 0 0 2 1 1 1 0 3 1 1 1 1 1 0 3 1 1 1 1 1 1 1 1 1					_	
19881A0118 R1941013 REMOTE SENSING & GIS LAB 18 S 1.5						
19881A0118 R1941014 REMOTE SENSING & GIS LAB 18						
19881A0118						_
19881A0118 R1941016 INDUSTRIAL TRAINING/INTERNSHIP OR SEMIN 0 B 1						
19881A0118 R194101C PROJECT WORK PHASE-I 18						
19881A0118				-		
19881A0118 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 22						
19881A0119						
19881A0119 R1941012 GEOTECHNICAL ENGINEERING-II 16 C 3 19881A0119 R1941013 REMOTE SENSING & GIS 20 C 3 19881A0119 R1941015 REMOTE SENSING & GIS LAB 18 O 1.5 19881A0119 R1941016 IRDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 B 1 19881A0119 R1941017 PROJECT WORK PHASE-I 18 S 2 19881A0119 R1941010 PROJECT WORK PHASE-I 18 S 2 19881A0120 R1941011 PROJECT WORK PHASE-I 18 S 2 19881A0120 R1941010 PROJECT WORK PHASE-I 18 S 2 19881A0120 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 13 F 0 19881A0120 R1941013 REMOTE SENSING & GIS 15 F 0 19881A0120 R1941014 REMOTE SENSING & GIS LAB 17 A 1.5 19881A0120 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
19881A0119 R1941013 REMOTE SENSING & GIS LAB 18						-
19881A0119 R1941014 REMOTE SENSING & GIS LAB 18 0 1.5 19881A0119 R1941015 GEOTECHNICAL ENGINEERING LAB 17 S 1.5 19881A0119 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 B 1 19881A0119 R1941017 PROJECT WORK PHASE-I 18 S 2 19881A0119 R1941011 PROJECT WORK PHASE-I 18 S 2 19881A0119 R1941011 WASTE WATER TREATMENT 15 D 3 19881A0120 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 13 F 0 19881A0120 R1941013 REMOTE SENSING & GIS 15 F 0 19881A0120 R1941014 REMOTE SENSING & GIS LAB 17 A 1.5 19881A0120 R1941016 GEOTECHNICAL ENGINEERING LAB 10 D 1.5 19881A0120 R1941016 GEOTECHNICAL ENGINEERING LAB 10 D 1.5 19881A0120 R1941017 PROJECT WORK PHASE-I						
19881A0119 R1941015 GEOTECHNICAL ENGINEERING LAB 17 S 1.5 19881A0119 R1941016 INDUSTRIAL TRAINING/INTERNSHIP OR SEMIN 0 B 1 19881A0119 R1941017 PROJECT WORK PHASE-I 18 S 2 19881A0119 R194101N WASTE WATER TREATMENT 15 D 3 19881A0120 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 13 F 0 19881A0120 R1941012 GEOTECHNICAL ENGINEERING-II 12 F 0 19881A0120 R1941013 REMOTE SENSING & GIS LAB 17 A 1.5 19881A0120 R1941016 REMOTE SENSING & GIS LAB 17 A 1.5 19881A0120 R1941016 INDUSTRIAL TRAINING/INTERNSHIP OR SEMIN 0 B 1 19881A0120 R1941017 PROJECT WORK PHASE-I 15 A 2 19881A0121 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 17 F 0 19881A0121 R1941011 DESIGN & DRA						
19881A0119 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 B 1 19881A0119 R1941017 PROJECT WORK PHASE-I 18 S 2 19881A0119 R1941010 EARTH ROCK-FILL DAMS 14 D 3 19881A0119 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 13 F 0 19881A0120 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 13 F 0 19881A0120 R1941013 REMOTE SENSING & GIS 15 F 0 19881A0120 R1941014 REMOTE SENSING & GIS LAB 17 A 1.5 19881A0120 R1941015 GEOTECHNICAL ENGINEERING-II 10 D 1.5 19881A0120 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 B 1 19881A0120 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 B 1 19881A0120 R1941010 EARTH ROCK-FILL DAMS 12 F 0 19881A0121 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 17 F 0 19881A0121 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 17 F 0 19881A0121 R1941011 GEOTECHNICAL ENGINEERING-II 16 D 3 19881A0121 R1941012 GEOTECHNICAL ENGINEERING-II 16 D 3 19881A0121 R1941013 REMOTE SENSING & GIS LAB 17 S 1.5 19881A0121 R1941014 REMOTE SENSING & GIS LAB 17 S 1.5 19881A0121 R1941015 GEOTECHNICAL ENGINEERING-II 16 D 3 19881A0121 R1941014 REMOTE SENSING & GIS LAB 17 S 1.5 19881A0121 R1941014 REMOTE SENSING & GIS LAB 17 S 1.5 19881A0121 R1941014 REMOTE SENSING & GIS LAB 17 S 1.5 19881A0121 R1941014 REMOTE SENSING & GIS LAB 17 S 1.5 19881A0122 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 14 F 0 19881A0122 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 14 F 0 19881A0122 R1941014 REMOTE SENSING & GIS LAB 16 S 1.5 19881A0122 R1941014 REMOTE SENSING & GIS LAB 16 S 1.5 19881A0122 R1941014 REMOTE SENSING & GIS LAB 16 S 1.5 19881A0122 R1941014 REMOTE SENSING & GIS LAB 16 S 1.5 19881A0122 R1941014 REMOTE SENSING & GIS LAB 16 S						
19881A0119 R1941017 PROJECT WORK PHASE-I 18						
19881A0119 R194101C EARTH ROCK-FILL DAMS 14 D 3 19881A0119 R194101N WASTE WATER TREATMENT 15 D 3 19881A0120 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 13 F 0 19881A0120 R1941012 GEOTECHNICAL ENGINEERING-II 12 F 0 19881A0120 R1941013 REMOTE SENSING & GIS 15 F 0 19881A0120 R1941014 REMOTE SENSING & GIS LAB 17 A 1.5 19881A0120 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 B 1 19881A0120 R1941017 PROJECT WORK PHASE-I 15 A 2 19881A0120 R1941017 PROJECT WORK PHASE-I 15 A 2 19881A0121 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 17 F 0 19881A0121 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 17 F 0 19881A0121 R1941013 REMOTE SENSING & GIS						
19881A0119 R194101N WASTE WATER TREATMENT 15 D 3 19881A0120 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 13 F 0 19881A0120 R1941012 GEOTECHNICAL ENGINEERING-II 12 F 0 19881A0120 R1941013 REMOTE SENSING & GIS 15 F 0 19881A0120 R1941015 REMOTE SENSING & GIS LAB 17 A 1.5 19881A0120 R1941016 IRMOTE SENSING & GIS LAB 10 D 1.5 19881A0120 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 B 1 19881A0120 R1941017 PROJECT WORK PHASE-I 15 A 2 19881A0120 R1941010 EARTH ROCK-FILL DAMS 12 F 0 19881A0121 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 17 F 0 19881A0121 R1941013 REMOTE SENSING & GIS 14 F 0 19881A0121 R1941014 REMOTE SENSING & GIS LAB <						
19881A0120 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 13 F 0 19881A0120 R1941012 GEOTECHNICAL ENGINEERING-II 12 F 0 19881A0120 R1941013 REMOTE SENSING & GIS 15 F 0 19881A0120 R1941014 REMOTE SENSING & GIS LAB 17 A 1.5 19881A0120 R1941015 GEOTECHNICAL ENGINEERING LAB 10 D 1.5 19881A0120 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 B 1 19881A0120 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 B 1 19881A0120 R1941010 PROJECT WORK PHASE-I 15 A 2 19881A0121 R1941010 DESIGN & DRAWING OF STEEL STRUCTURES 17 F 0 19881A0121 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 17 F 0 19881A0121 R1941013 REMOTE SENSING & GIS 14 F 0 19881A0121 R1941014 R						
19881A0120 R1941012 GEOTECHNICAL ENGINEERING-II 12 F 0 19881A0120 R1941013 REMOTE SENSING & GIS 15 F 0 19881A0120 R1941014 REMOTE SENSING & GIS LAB 17 A 1.5 19881A0120 R1941015 GEOTECHNICAL ENGINEERING LAB 10 D 1.5 19881A0120 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 B 1 19881A0120 R1941017 PROJECT WORK PHASE-I 15 A 2 19881A0120 R1941017 PROJECT WORK PHASE-I 15 A 2 19881A0121 R1941010 WASTE WATER TREATMENT 12 ABSENT 0 19881A0121 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 17 F 0 19881A0121 R1941013 REMOTE SENSING & GIS 14 F 0 19881A0121 R1941014 REMOTE SENSING & GIS LAB 17 S 1.5 19881A0121 R1941014 REMOTE SENSING & GIS LAB <t< td=""><td></td><td></td><td>-</td><td></td><td>_</td><td></td></t<>			-		_	
19881A0120 R1941013 REMOTE SENSING & GIS 15 F 0 19881A0120 R1941014 REMOTE SENSING & GIS LAB 17 A 1.5 19881A0120 R1941015 GEOTECHNICAL ENGINEERING LAB 10 D 1.5 19881A0120 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 B 1 19881A0120 R1941017 PROJECT WORK PHASE-I 15 A 2 19881A0120 R1941010 EARTH ROCK-FILL DAMS 12 F 0 19881A0121 R1941010 WASTE WATER TREATMENT 12 ABSENT 0 19881A0121 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 17 F 0 19881A0121 R1941012 GEOTECHNICAL ENGINEERING-II 16 D 3 19881A0121 R1941014 REMOTE SENSING & GIS LAB 17 S 1.5 19881A0121 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 D 1 19881A0122 R1941016 INDUSTRIAL TRAINING/						-
19881A0120 R1941014 REMOTE SENSING & GIS LAB 17 A 1.5 19881A0120 R1941015 GEOTECHNICAL ENGINEERING LAB 10 D 1.5 19881A0120 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 B 1 19881A0120 R1941017 PROJECT WORK PHASE-I 15 A 2 19881A0120 R1941010 EARTH ROCK-FILL DAMS 12 F 0 19881A0121 R1941011 WASTE WATER TREATMENT 12 ABSENT 0 19881A0121 R1941012 GEOTECHNICAL ENGINEERING-II 16 D 3 19881A0121 R1941013 REMOTE SENSING & GIS 14 F 0 19881A0121 R1941014 REMOTE SENSING & GIS LAB 17 S 1.5 19881A0121 R1941015 GEOTECHNICAL ENGINEERING LAB 16 S 1.5 19881A0121 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 D 1 19881A0122 R1941010 EARTH ROCK-FILL DAMS						-
19881A0120 R1941015 GEOTECHNICAL ENGINEERING LAB 10 D 1.5 19881A0120 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 B 1 19881A0120 R1941017 PROJECT WORK PHASE-I 15 A 2 19881A0120 R194101C EARTH ROCK-FILL DAMS 12 F 0 19881A0121 R194101N WASTE WATER TREATMENT 12 ABSENT 0 19881A0121 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 17 F 0 19881A0121 R1941012 GEOTECHNICAL ENGINEERING-II 16 D 3 19881A0121 R1941013 REMOTE SENSING & GIS LAB 17 S 1.5 19881A0121 R1941015 GEOTECHNICAL ENGINEERING LAB 16 S 1.5 19881A0121 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 D 1 19881A0121 R1941017 PROJECT WORK PHASE-I 15 S 2 19881A0122 R1941010 EARTH ROCK-FILL D						-
19881A0120 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 B 1 19881A0120 R1941017 PROJECT WORK PHASE-I 15 A 2 19881A0120 R1941010 EARTH ROCK-FILL DAMS 12 F 0 19881A0120 R1941011 WASTE WATER TREATMENT 12 ABSENT 0 19881A0121 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 17 F 0 19881A0121 R1941012 GEOTECHNICAL ENGINEERING-II 16 D 3 19881A0121 R1941013 REMOTE SENSING & GIS 14 F 0 19881A0121 R1941014 REMOTE SENSING & GIS LAB 17 S 1.5 19881A0121 R1941015 GEOTECHNICAL ENGINEERING LAB 16 S 1.5 19881A0121 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 D 1 19881A0121 R1941017 PROJECT WORK PHASE-I 15 S 2 19881A0121 R1941010 EARTH ROCK-FILL DAMS 13 F 0 19881A0122 R1941013 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
19881A0120 R1941017 PROJECT WORK PHASE-I 15 A 2 19881A0120 R194101C EARTH ROCK-FILL DAMS 12 F 0 19881A0120 R194101N WASTE WATER TREATMENT 12 ABSENT 0 19881A0121 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 17 F 0 19881A0121 R1941012 GEOTECHNICAL ENGINEERING-II 16 D 3 19881A0121 R1941013 REMOTE SENSING & GIS 14 F 0 19881A0121 R1941014 REMOTE SENSING & GIS LAB 17 S 1.5 19881A0121 R1941015 GEOTECHNICAL ENGINEERING LAB 16 S 1.5 19881A0121 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 D 1 19881A0121 R1941017 PROJECT WORK PHASE-I 15 S 2 19881A0121 R1941010 EARTH ROCK-FILL DAMS 13 F 0 19881A0122 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 14 F 0 19881A0122 R1941013 R						
19881A0120 R194101C EARTH ROCK-FILL DAMS 12 F 0 19881A0120 R194101N WASTE WATER TREATMENT 12 ABSENT 0 19881A0121 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 17 F 0 19881A0121 R1941012 GEOTECHNICAL ENGINEERING-II 16 D 3 19881A0121 R1941013 REMOTE SENSING & GIS 14 F 0 19881A0121 R1941014 REMOTE SENSING & GIS LAB 17 S 1.5 19881A0121 R1941015 GEOTECHNICAL ENGINEERING LAB 16 S 1.5 19881A0121 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 D 1 19881A0121 R1941017 PROJECT WORK PHASE-I 15 S 2 19881A0121 R1941010 EARTH ROCK-FILL DAMS 13 F 0 19881A0122 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 14 F 0 19881A0122 R1941013 REMOTE SENSING & GIS 18 C 3 19881A0122 R1941014 R						
19B81A0120 R194101N WASTE WATER TREATMENT 12 ABSENT 0 19B81A0121 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 17 F 0 19B81A0121 R1941012 GEOTECHNICAL ENGINEERING-II 16 D 3 19B81A0121 R1941013 REMOTE SENSING & GIS 14 F 0 19B81A0121 R1941014 REMOTE SENSING & GIS LAB 17 S 1.5 19B81A0121 R1941015 GEOTECHNICAL ENGINEERING LAB 16 S 1.5 19B81A0121 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 D 1 19B81A0121 R1941017 PROJECT WORK PHASE-I 15 S 2 19B81A0121 R1941010 EARTH ROCK-FILL DAMS 13 F 0 19B81A0122 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 14 F 0 19B81A0122 R1941012 GEOTECHNICAL ENGINEERING-II 12 D 3 19B81A0122 R1941014 REMOTE SENSING & GIS LAB 16 S 1.5 19B81A0122 R1941015 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
19B81A0121 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 17 F 0 19B81A0121 R1941012 GEOTECHNICAL ENGINEERING-II 16 D 3 19B81A0121 R1941013 REMOTE SENSING & GIS 14 F 0 19B81A0121 R1941014 REMOTE SENSING & GIS LAB 17 S 1.5 19B81A0121 R1941015 GEOTECHNICAL ENGINEERING LAB 16 S 1.5 19B81A0121 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 D 1 19B81A0121 R1941017 PROJECT WORK PHASE-I 15 S 2 19B81A0121 R1941010 EARTH ROCK-FILL DAMS 13 F 0 19B81A0122 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 14 F 0 19B81A0122 R1941012 GEOTECHNICAL ENGINEERING-II 12 D 3 19B81A0122 R1941013 REMOTE SENSING & GIS 18 C 3 19B81A0122 R1941014 REMOTE SENSING & GIS LAB 16 S 1.5 19B81A0122 R1941015					ABSENT	
19B81A0121 R1941012 GEOTECHNICAL ENGINEERING-II 16 D 3 19B81A0121 R1941013 REMOTE SENSING & GIS 14 F 0 19B81A0121 R1941014 REMOTE SENSING & GIS LAB 17 S 1.5 19B81A0121 R1941015 GEOTECHNICAL ENGINEERING LAB 16 S 1.5 19B81A0121 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 D 1 19B81A0121 R1941017 PROJECT WORK PHASE-I 15 S 2 19B81A0121 R1941010 EARTH ROCK-FILL DAMS 13 F 0 19B81A0122 R194101N WASTE WATER TREATMENT 11 F 0 19B81A0122 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 14 F 0 19B81A0122 R1941013 REMOTE SENSING & GIS 18 C 3 19B81A0122 R1941014 REMOTE SENSING & GIS LAB 16 S 1.5 19B81A0122 R1941015 GEOTECHNICAL ENGINEERING LAB 17 S 1.5 19B81A0122 R1941016 INDUST			DESIGN & DRAWING OF STEEL STRUCTURES			
19B81A0121 R1941013 REMOTE SENSING & GIS 14 F 0 19B81A0121 R1941014 REMOTE SENSING & GIS LAB 17 S 1.5 19B81A0121 R1941015 GEOTECHNICAL ENGINEERING LAB 16 S 1.5 19B81A0121 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 D 1 19B81A0121 R1941017 PROJECT WORK PHASE-I 15 S 2 19B81A0121 R1941010 EARTH ROCK-FILL DAMS 13 F 0 19B81A0121 R194101N WASTE WATER TREATMENT 11 F 0 19B81A0122 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 14 F 0 19B81A0122 R1941012 GEOTECHNICAL ENGINEERING-II 12 D 3 19B81A0122 R1941014 REMOTE SENSING & GIS LAB 16 S 1.5 19B81A0122 R1941015 GEOTECHNICAL ENGINEERING LAB 17 S 1.5 19B81A0122 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 S 1 19B81A0122 R1941017 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
19B81A0121 R1941014 REMOTE SENSING & GIS LAB 17 S 1.5 19B81A0121 R1941015 GEOTECHNICAL ENGINEERING LAB 16 S 1.5 19B81A0121 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 D 1 19B81A0121 R1941017 PROJECT WORK PHASE-I 15 S 2 19B81A0121 R1941010 EARTH ROCK-FILL DAMS 13 F 0 19B81A0121 R194101N WASTE WATER TREATMENT 11 F 0 19B81A0122 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 14 F 0 19B81A0122 R1941012 GEOTECHNICAL ENGINEERING-II 12 D 3 19B81A0122 R1941013 REMOTE SENSING & GIS LAB 16 S 1.5 19B81A0122 R1941015 GEOTECHNICAL ENGINEERING LAB 17 S 1.5 19B81A0122 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 S 1 19B81A0122 R1941017 PROJECT WORK PHASE-I 17 S 2 19B81A0122 R1941010 <td></td> <td></td> <td>REMOTE SENSING & GIS</td> <td></td> <td>F</td> <td></td>			REMOTE SENSING & GIS		F	
19B81A0121 R1941015 GEOTECHNICAL ENGINEERING LAB 16 S 1.5 19B81A0121 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 D 1 19B81A0121 R1941017 PROJECT WORK PHASE-I 15 S 2 19B81A0121 R194101C EARTH ROCK-FILL DAMS 13 F 0 19B81A0121 R194101N WASTE WATER TREATMENT 11 F 0 19B81A0122 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 14 F 0 19B81A0122 R1941012 GEOTECHNICAL ENGINEERING-II 12 D 3 19B81A0122 R1941013 REMOTE SENSING & GIS 18 C 3 19B81A0122 R1941014 REMOTE SENSING & GIS LAB 16 S 1.5 19B81A0122 R1941015 GEOTECHNICAL ENGINEERING LAB 17 S 1.5 19B81A0122 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 S 1 19B81A0122 R1941017 PROJECT WORK PHASE-I 17 S 2 19B81A0122 R194101C			REMOTE SENSING & GIS LAB	17	S	1.5
19881A0121 R1941017 PROJECT WORK PHASE-I 15 S 2 19881A0121 R194101C EARTH ROCK-FILL DAMS 13 F 0 19881A0121 R194101N WASTE WATER TREATMENT 11 F 0 19881A0122 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 14 F 0 19881A0122 R1941012 GEOTECHNICAL ENGINEERING-II 12 D 3 19881A0122 R1941013 REMOTE SENSING & GIS 18 C 3 19881A0122 R1941014 REMOTE SENSING & GIS LAB 16 S 1.5 19881A0122 R1941015 GEOTECHNICAL ENGINEERING LAB 17 S 1.5 19881A0122 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 S 1 19881A0122 R1941017 PROJECT WORK PHASE-I 17 S 2 19881A0122 R194101C EARTH ROCK-FILL DAMS 14 D 3		R1941015	GEOTECHNICAL ENGINEERING LAB	16		
19B81A0121 R194101C EARTH ROCK-FILL DAMS 13 F 0 19B81A0121 R194101N WASTE WATER TREATMENT 11 F 0 19B81A0122 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 14 F 0 19B81A0122 R1941012 GEOTECHNICAL ENGINEERING-II 12 D 3 19B81A0122 R1941013 REMOTE SENSING & GIS 18 C 3 19B81A0122 R1941014 REMOTE SENSING & GIS LAB 16 S 1.5 19B81A0122 R1941015 GEOTECHNICAL ENGINEERING LAB 17 S 1.5 19B81A0122 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 S 1 19B81A0122 R1941017 PROJECT WORK PHASE-I 17 S 2 19B81A0122 R194101C EARTH ROCK-FILL DAMS 14 D 3	19B81A0121	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	D	1
19B81A0121 R194101N WASTE WATER TREATMENT 11 F 0 19B81A0122 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 14 F 0 19B81A0122 R1941012 GEOTECHNICAL ENGINEERING-II 12 D 3 19B81A0122 R1941013 REMOTE SENSING & GIS 18 C 3 19B81A0122 R1941014 REMOTE SENSING & GIS LAB 16 S 1.5 19B81A0122 R1941015 GEOTECHNICAL ENGINEERING LAB 17 S 1.5 19B81A0122 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 S 1 19B81A0122 R1941017 PROJECT WORK PHASE-I 17 S 2 19B81A0122 R194101C EARTH ROCK-FILL DAMS 14 D 3			PROJECT WORK PHASE-I	15	S	2
19B81A0122 R1941011 DESIGN & DRAWING OF STEEL STRUCTURES 14 F 0 19B81A0122 R1941012 GEOTECHNICAL ENGINEERING-II 12 D 3 19B81A0122 R1941013 REMOTE SENSING & GIS 18 C 3 19B81A0122 R1941014 REMOTE SENSING & GIS LAB 16 S 1.5 19B81A0122 R1941015 GEOTECHNICAL ENGINEERING LAB 17 S 1.5 19B81A0122 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 S 1 19B81A0122 R1941017 PROJECT WORK PHASE-I 17 S 2 19B81A0122 R194101C EARTH ROCK-FILL DAMS 14 D 3	19B81A0121	R194101C	EARTH ROCK-FILL DAMS	13	F	0
19B81A0122 R1941012 GEOTECHNICAL ENGINEERING-II 12 D 3 19B81A0122 R1941013 REMOTE SENSING & GIS 18 C 3 19B81A0122 R1941014 REMOTE SENSING & GIS LAB 16 S 1.5 19B81A0122 R1941015 GEOTECHNICAL ENGINEERING LAB 17 S 1.5 19B81A0122 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 S 1 19B81A0122 R1941017 PROJECT WORK PHASE-I 17 S 2 19B81A0122 R194101C EARTH ROCK-FILL DAMS 14 D 3	19B81A0121	R194101N	WASTE WATER TREATMENT	11	F	0
19B81A0122 R1941013 REMOTE SENSING & GIS 18 C 3 19B81A0122 R1941014 REMOTE SENSING & GIS LAB 16 S 1.5 19B81A0122 R1941015 GEOTECHNICAL ENGINEERING LAB 17 S 1.5 19B81A0122 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 S 1 19B81A0122 R1941017 PROJECT WORK PHASE-I 17 S 2 19B81A0122 R194101C EARTH ROCK-FILL DAMS 14 D 3	19B81A0122	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	14	F	0
19B81A0122 R1941014 REMOTE SENSING & GIS LAB 16 S 1.5 19B81A0122 R1941015 GEOTECHNICAL ENGINEERING LAB 17 S 1.5 19B81A0122 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 S 1 19B81A0122 R1941017 PROJECT WORK PHASE-I 17 S 2 19B81A0122 R194101C EARTH ROCK-FILL DAMS 14 D 3	19B81A0122	R1941012	GEOTECHNICAL ENGINEERING-II	12	D	3
19B81A0122 R1941015 GEOTECHNICAL ENGINEERING LAB 17 S 1.5 19B81A0122 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 S 1 19B81A0122 R1941017 PROJECT WORK PHASE-I 17 S 2 19B81A0122 R194101C EARTH ROCK-FILL DAMS 14 D 3	19B81A0122	R1941013	REMOTE SENSING & GIS	18	С	3
19B81A0122 R1941016 INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN 0 S 1 19B81A0122 R1941017 PROJECT WORK PHASE-I 17 S 2 19B81A0122 R194101C EARTH ROCK-FILL DAMS 14 D 3	19B81A0122	R1941014	REMOTE SENSING & GIS LAB	16	S	1.5
19B81A0122 R1941017 PROJECT WORK PHASE-I 17 S 2 19B81A0122 R194101C EARTH ROCK-FILL DAMS 14 D 3	19B81A0122	R1941015	GEOTECHNICAL ENGINEERING LAB	17	S	1.5
19B81A0122 R194101C EARTH ROCK-FILL DAMS 14 D 3	19B81A0122	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	S	1
	19B81A0122	R1941017	PROJECT WORK PHASE-I	17	S	2
10D01A0122 D10A10AN WASTE WATER TREATMENT	19B81A0122	R194101C	EARTH ROCK-FILL DAMS	14	D	3
19DOTAUTZZ KT94TUTN WASTE WATER TREATMENT 13 D 3	19B81A0122	R194101N	WASTE WATER TREATMENT	13	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0123	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	15	D	3
19B81A0123	R1941012	GEOTECHNICAL ENGINEERING-II	16	С	3
19B81A0123	R1941013	REMOTE SENSING & GIS	16	С	3
19B81A0123	R1941014	REMOTE SENSING & GIS LAB	16	s	1.5
19B81A0123	R1941015	GEOTECHNICAL ENGINEERING LAB	17	s	1.5
19B81A0123	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	S	1.5
19B81A0123	R1941017	PROJECT WORK PHASE-I	17	s	2
19B81A0123	R194101C	EARTH ROCK-FILL DAMS	16	D	3
19B81A0123	R194101N	WASTE WATER TREATMENT	17	F	0
19B81A0124	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	21	С	3
19B81A0124	R1941011	GEOTECHNICAL ENGINEERING-II	15	F	0
19B81A0124	R1941012	REMOTE SENSING & GIS	17	С	3
19B81A0124	R1941013	REMOTE SENSING & GIS LAB	16	A	1.5
19B81A0124	R1941014	GEOTECHNICAL ENGINEERING LAB	19	S	1.5
19B81A0124	R1941015	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	В	1.5
19B81A0124	R1941016	PROJECT WORK PHASE-I	15	S	2
19B81A0124	R1941017	EARTH ROCK-FILL DAMS	14	D	3
19B81A0124	R194101C	WASTE WATER TREATMENT	15	D	3
19B81A0125	R194101N	DESIGN & DRAWING OF STEEL STRUCTURES	21	F	0
19B81A0125	R1941011	GEOTECHNICAL ENGINEERING-II	18	С	3
19B81A0125	R1941012	REMOTE SENSING & GIS	20	В	3
19B81A0125	R1941013	REMOTE SENSING & GIS REMOTE SENSING & GIS LAB	17	S	1.5
19B81A0125	R1941014 R1941015	GEOTECHNICAL ENGINEERING LAB	16	В	1.5
19B81A0125	R1941015 R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	В	1.5
19B81A0125	R1941010	PROJECT WORK PHASE-I	17	S	2
19B81A0125	R1941017	EARTH ROCK-FILL DAMS	15	D	3
19B81A0125	R194101C	WASTE WATER TREATMENT	20	С	3
19B81A0126	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	5	F	0
19B81A0126	R1941011	GEOTECHNICAL ENGINEERING-II	5	F	0
19B81A0126	R1941012	REMOTE SENSING & GIS	1	F	0
19B81A0126	R1941013	REMOTE SENSING & GIS LAB	8	F	0
19B81A0126	R1941014	GEOTECHNICAL ENGINEERING LAB	7	F	0
19B81A0126	R1941015	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	ABSENT	0
19B81A0126	R1941017	PROJECT WORK PHASE-I	3	ABSENT	0
19B81A0126	R1941017	EARTH ROCK-FILL DAMS	4	F	0
19B81A0126	R194101N	WASTE WATER TREATMENT	4	F	0
19B81A0127	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	20	F	0
19B81A0127	R1941011	GEOTECHNICAL ENGINEERING-II	15	F	0
19B81A0127	R1941012	REMOTE SENSING & GIS	15	D	3
19B81A0127	R1941014	REMOTE SENSING & GIS LAB	18	S	1.5
19B81A0127	R1941015	GEOTECHNICAL ENGINEERING LAB	16	A	1.5
19B81A0127	R1941015	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	В	1.5
19B81A0127	R1941017	PROJECT WORK PHASE-I	18	S	2
19B81A0127	R1941017	EARTH ROCK-FILL DAMS	13	F	0
19B81A0127	R194101C	WASTE WATER TREATMENT	16	F	0
19B81A0127	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	23	A	3
19B81A0128 19B81A0128	R1941011 R1941012	GEOTECHNICAL ENGINEERING-II	19	C	3
19B81A0128	R1941012 R1941013	REMOTE SENSING & GIS	20	В	3
19B81A0128 19B81A0128	R1941013 R1941014	REMOTE SENSING & GIS REMOTE SENSING & GIS LAB	19	О	1.5
19B81A0128	R1941014 R1941015	GEOTECHNICAL ENGINEERING LAB	19	0	
	R1941015 R1941016	GEOTECHNICAL ENGINEERING LAB INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0		1.5
19B81A0128	1341016	INTERNOUS OR SEMIN	I o	Α	1

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0128	R1941017	PROJECT WORK PHASE-I	17	S	2
19B81A0128	R1941017	EARTH ROCK-FILL DAMS	19	A	3
19B81A0128	R194101N	WASTE WATER TREATMENT	18	C	3
19B81A0129	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	23	D	3
19B81A0129	R1941011	GEOTECHNICAL ENGINEERING-II	18	A	3
19B81A0129	R1941012	REMOTE SENSING & GIS	21	В	3
19B81A0129	R1941013	REMOTE SENSING & GIS LAB	18	0	1.5
19B81A0129	R1941014	GEOTECHNICAL ENGINEERING LAB	18	0	1.5
19B81A0129	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	A	1.5
19B81A0129	R1941010	PROJECT WORK PHASE-I	18	S	2
19B81A0129	R1941017	EARTH ROCK-FILL DAMS	21	В	3
19B81A0129	R1941010	WASTE WATER TREATMENT	21	С	3
19B81A0130	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	24	s	3
19B81A0130	R1941011 R1941012	GEOTECHNICAL ENGINEERING-II	20	A	3
19B81A0130	R1941012	REMOTE SENSING & GIS	18	В	3
		REMOTE SENSING & GIS REMOTE SENSING & GIS LAB	19		1.5
19B81A0130	R1941014	GEOTECHNICAL ENGINEERING LAB		0	
19B81A0130	R1941015		0	O S	1.5
19B81A0130	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN			1
19B81A0130	R1941017	PROJECT WORK PHASE-I	19	O S	2
19B81A0130	R194101C	EARTH ROCK-FILL DAMS	22		3
19B81A0130	R194101N	WASTE WATER TREATMENT	20	С	3
19B81A0131	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	23	В	3
19B81A0131	R1941012	GEOTECHNICAL ENGINEERING-II	20	В	3
19B81A0131	R1941013	REMOTE SENSING & GIS	19	A	3
19B81A0131	R1941014	REMOTE SENSING & GIS LAB	19	0	1.5
19B81A0131	R1941015	GEOTECHNICAL ENGINEERING LAB	20	0	1.5
19B81A0131	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	S	1
19B81A0131	R1941017	PROJECT WORK PHASE-I	19	0	2
19B81A0131	R194101C	EARTH ROCK-FILL DAMS	22	A	3
19B81A0131	R194101N	WASTE WATER TREATMENT	20	С	3
19B81A0132	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	24	В	3
19B81A0132	R1941012	GEOTECHNICAL ENGINEERING-II	19	С	3
19B81A0132	R1941013	REMOTE SENSING & GIS	19	В	3
19B81A0132	R1941014	REMOTE SENSING & GIS LAB	19	0	1.5
19B81A0132	R1941015	GEOTECHNICAL ENGINEERING LAB	20	0	1.5
19B81A0132	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	S	1
19B81A0132	R1941017	PROJECT WORK PHASE-I	18	0	2
19B81A0132	R194101C	EARTH ROCK-FILL DAMS	20	Α	3
19B81A0132	R194101N	WASTE WATER TREATMENT	19	С	3
19B81A0133	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	19	D	3
19B81A0133	R1941012	GEOTECHNICAL ENGINEERING-II	16	В	3
19B81A0133	R1941013	REMOTE SENSING & GIS	17	D	3
19B81A0133	R1941014	REMOTE SENSING & GIS LAB	17	А	1.5
19B81A0133	R1941015	GEOTECHNICAL ENGINEERING LAB	16	Α	1.5
19B81A0133	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	В	1
19B81A0133	R1941017	PROJECT WORK PHASE-I	17	S	2
19B81A0133	R194101C	EARTH ROCK-FILL DAMS	16	С	3
19B81A0133	R194101N	WASTE WATER TREATMENT	15	D	3
19B81A0134	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	6	F	0
19B81A0134	R1941012	GEOTECHNICAL ENGINEERING-II	8	D	3
19B81A0134	R1941013	REMOTE SENSING & GIS	15	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0134	R1941014	REMOTE SENSING & GIS LAB	14	В	1.5
19B81A0134	R1941015	GEOTECHNICAL ENGINEERING LAB	8	С	1.5
19B81A0134	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	ABSENT	0
19B81A0134	R1941017	PROJECT WORK PHASE-I	10	ABSENT	0
19B81A0134	R194101C	EARTH ROCK-FILL DAMS	9	F	0
19B81A0134	R194101N	WASTE WATER TREATMENT	14	F	0
19B81A0135	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	23	С	3
19B81A0135	R1941012	GEOTECHNICAL ENGINEERING-II	18	С	3
19B81A0135	R1941013	REMOTE SENSING & GIS	21	В	3
19B81A0135	R1941014	REMOTE SENSING & GIS LAB	18	0	1.5
19B81A0135	R1941015	GEOTECHNICAL ENGINEERING LAB	17	0	1.5
19B81A0135	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	В	1
19B81A0135	R1941017	PROJECT WORK PHASE-I	17	s	2
19B81A0135	R194101C	EARTH ROCK-FILL DAMS	20	D	3
19B81A0135	R194101N	WASTE WATER TREATMENT	19	С	3
19B81A0136	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	22	С	3
19B81A0136	R1941012	GEOTECHNICAL ENGINEERING-II	17	F	0
19B81A0136	R1941013	REMOTE SENSING & GIS	21	В	3
19B81A0136	R1941014	REMOTE SENSING & GIS LAB	19	0	1.5
19B81A0136	R1941015	GEOTECHNICAL ENGINEERING LAB	17	S	1.5
19B81A0136	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	s	1
19B81A0136	R1941017	PROJECT WORK PHASE-I	18	S	2
19B81A0136	R194101C	EARTH ROCK-FILL DAMS	17	С	3
19B81A0136	R194101N	WASTE WATER TREATMENT	19	D	3
19B81A0137	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	23	С	3
19B81A0137	R1941012	GEOTECHNICAL ENGINEERING-II	18	Α	3
19B81A0137	R1941013	REMOTE SENSING & GIS	20	Α	3
19B81A0137	R1941014	REMOTE SENSING & GIS LAB	18	0	1.5
19B81A0137	R1941015	GEOTECHNICAL ENGINEERING LAB	19	0	1.5
19B81A0137	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	S	1
19B81A0137	R1941017	PROJECT WORK PHASE-I	19	0	2
19B81A0137	R194101C	EARTH ROCK-FILL DAMS	20	А	3
19B81A0137	R194101N	WASTE WATER TREATMENT	20	С	3
19B81A0138	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	21	D	3
19B81A0138	R1941012	GEOTECHNICAL ENGINEERING-II	17	D	3
19B81A0138	R1941013	REMOTE SENSING & GIS	17	F	0
19B81A0138	R1941014	REMOTE SENSING & GIS LAB	17	S	1.5
19B81A0138	R1941015	GEOTECHNICAL ENGINEERING LAB	16	Α	1.5
19B81A0138	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	А	1
19B81A0138	R1941017	PROJECT WORK PHASE-I	17	S	2
19B81A0138	R194101C	EARTH ROCK-FILL DAMS	12	D	3
19B81A0138	R194101N	WASTE WATER TREATMENT	16	D	3
19B81A0139	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	23	В	3
19B81A0139	R1941012	GEOTECHNICAL ENGINEERING-II	19	В	3
19B81A0139	R1941013	REMOTE SENSING & GIS	20	А	3
19B81A0139	R1941014	REMOTE SENSING & GIS LAB	18	S	1.5
19B81A0139	R1941015	GEOTECHNICAL ENGINEERING LAB	16	Α	1.5
19B81A0139	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	А	1
19B81A0139	R1941017	PROJECT WORK PHASE-I	18	S	2
19B81A0139	R194101C	EARTH ROCK-FILL DAMS	19	А	3
19B81A0139	R194101N	WASTE WATER TREATMENT	19	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0201	R1941021	SWITCHGEAR & PROTECTION	16	D	3
19B81A0201	R1941022	OOPS THROUGH JAVA	19	D	3
19B81A0201	R1941023	RENEWABLE ENERGY SYSTEMS	18	D	3
	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	10	D	1
19B81A0201	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	14	С	1
19B81A0201	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0201	R1941027	PROJECT-I	14	Α	2
19B81A0201	R194102A	UTILIZATION OF ELECTRICAL ENERGY	17	D	3
19B81A0201	R194102I	HIGH VOLTAGE ENGINEERING	20	S	3
19B81A0202	R1941021	SWITCHGEAR & PROTECTION	13	F	0
19B81A0202	R1941022	OOPS THROUGH JAVA	18	D	3
19B81A0202	R1941023	RENEWABLE ENERGY SYSTEMS	20	D	3
19B81A0202	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	13	С	1
	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	С	1
19B81A0202	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
	R1941027	PROJECT-I	12	A	2
	R194102A	UTILIZATION OF ELECTRICAL ENERGY	18	D	3
	R194102I	HIGH VOLTAGE ENGINEERING	21	F	0
19B81A0203	R1941021	SWITCHGEAR & PROTECTION	19	D	3
19B81A0203	R1941022	OOPS THROUGH JAVA	21	С	3
	R1941023	RENEWABLE ENERGY SYSTEMS	17	С	3
19B81A0203	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	11	С	1
19B81A0203	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	A	1
	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0203	R1941027	PROJECT-I	16	S	2
	R194102A	UTILIZATION OF ELECTRICAL ENERGY	20	С	3
19B81A0203	R194102I	HIGH VOLTAGE ENGINEERING	23	С	3
	R1941021	SWITCHGEAR & PROTECTION	17	В	3
	R1941022	OOPS THROUGH JAVA	21	F	0
19B81A0204	R1941023	RENEWABLE ENERGY SYSTEMS	18	С	3
19B81A0204	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	С	1
19B81A0204	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	A	1
	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0204	R1941027	PROJECT-I	18	S	2
19B81A0204	R194102A	UTILIZATION OF ELECTRICAL ENERGY	20	В	3
	R194102I	HIGH VOLTAGE ENGINEERING	21	В	3
19B81A0205	R1941021	SWITCHGEAR & PROTECTION	21	Α	3
	R1941022	OOPS THROUGH JAVA	21	В	3
19B81A0205	R1941023	RENEWABLE ENERGY SYSTEMS	22	В	3
19B81A0205	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	Α	1
19B81A0205	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	В	1
19B81A0205	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0205	R1941027	PROJECT-I	19	0	2
19B81A0205	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	В	3
19B81A0205	R194102I	HIGH VOLTAGE ENGINEERING	24	S	3
	R1941021	SWITCHGEAR & PROTECTION	22	A	3
19B81A0206	R1941022	OOPS THROUGH JAVA	23	С	3
	R1941023	RENEWABLE ENERGY SYSTEMS	23	С	3
19B81A0206	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	A	1
19B81A0206	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	A	1
19B81A0206	R1941025	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0206	R1941027	PROJECT-I	19	O	2
19B81A0206	R1941027 R194102A	UTILIZATION OF ELECTRICAL ENERGY	19	В	3
19B81A0206	R194102A R194102I	HIGH VOLTAGE ENGINEERING	24	A	3
19B81A0206	R1941021 R1941021	SWITCHGEAR & PROTECTION	19	В	3
19B81A0207	R1941021 R1941022	OOPS THROUGH JAVA	24	В	3
19B81A0207	R1941022 R1941023	RENEWABLE ENERGY SYSTEMS	24	В	3
19B81A0207	R1941023 R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	В	1
19B81A0207	R1941024 R1941025	POWER SYSTEMS& SIMULATION LABORATORY	15	А	1
19B81A0207	R1941025 R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0207	R1941026 R1941027	PROJECT-I	18	0	2
19B81A0207	R1941027 R194102A	UTILIZATION OF ELECTRICAL ENERGY	20	В	
19B81A0207	R194102A R194102I	HIGH VOLTAGE ENGINEERING	20	А	3
19B81A0207	R1941021 R1941021	SWITCHGEAR & PROTECTION	23	D	3
19B81A0208	R1941021 R1941022	OOPS THROUGH JAVA	20	С	
				С	3
19B81A0208	R1941023	RENEWABLE ENERGY SYSTEMS LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	A	3
19B81A0208	R1941024	POWER SYSTEMS& SIMULATION LABORATORY	17	C	1
19B81A0208	R1941025		14	0	1
19B81A0208	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0		1
19B81A0208	R1941027	PROJECT-I	18	0	2
19B81A0208	R194102A	UTILIZATION OF ELECTRICAL ENERGY	21	В	3
19B81A0208	R194102I	HIGH VOLTAGE ENGINEERING	21	В	3
19B81A0209	R1941021	SWITCHGEAR & PROTECTION	21	С	3
19B81A0209	R1941022	OOPS THROUGH JAVA	19	С	3
19B81A0209	R1941023	RENEWABLE ENERGY SYSTEMS	20	С	3
19B81A0209	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	18	0	1
19B81A0209	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	14	В	1
19B81A0209	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0209	R1941027	PROJECT-I	17	0	2
19B81A0209	R194102A	UTILIZATION OF ELECTRICAL ENERGY	20	С	3
19B81A0209	R194102I	HIGH VOLTAGE ENGINEERING	23	В	3
19B81A0210	R1941021	SWITCHGEAR & PROTECTION	17	D	3
19B81A0210	R1941022	OOPS THROUGH JAVA	21	С	3
19B81A0210	R1941023	RENEWABLE ENERGY SYSTEMS	20	С	3
19B81A0210	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	A	1
19B81A0210	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	14	С	1
19B81A0210	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0210	R1941027	PROJECT-I	17	S	2
19B81A0210	R194102A	UTILIZATION OF ELECTRICAL ENERGY	18	С	3
19B81A0210	R194102I	HIGH VOLTAGE ENGINEERING	22	С	3
19B81A0211	R1941021	SWITCHGEAR & PROTECTION	21	A	3
19B81A0211	R1941022	OOPS THROUGH JAVA	22	A	3
19B81A0211	R1941023	RENEWABLE ENERGY SYSTEMS	20	В	3
19B81A0211	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	A	1
19B81A0211	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	В	1
19B81A0211	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0211	R1941027	PROJECT-I	19	0	2
19B81A0211	R194102A	UTILIZATION OF ELECTRICAL ENERGY	20	В	3
19B81A0211	R194102I	HIGH VOLTAGE ENGINEERING	23	А	3
19B81A0212	R1941021	SWITCHGEAR & PROTECTION	22	В	3
19B81A0212	R1941022	OOPS THROUGH JAVA	25	С	3
19B81A0212	R1941023	RENEWABLE ENERGY SYSTEMS	23	В	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0212	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	0	1
19B81A0212	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	Α	1
19B81A0212	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0212	R1941027	PROJECT-I	20	0	2
19B81A0212	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	S	3
19B81A0212	R194102I	HIGH VOLTAGE ENGINEERING	24	A	3
19B81A0213	R1941021	SWITCHGEAR & PROTECTION	15	F	0
19B81A0213	R1941022	OOPS THROUGH JAVA	20	D	3
19B81A0213	R1941023	RENEWABLE ENERGY SYSTEMS	18	D	3
19B81A0213	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	8	С	1
19B81A0213	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	15	A	1
19B81A0213	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0213	R1941027	PROJECT-I	17	A	2
19B81A0213	R194102A	UTILIZATION OF ELECTRICAL ENERGY	20	С	3
19B81A0213	R194102I	HIGH VOLTAGE ENGINEERING	21	F	0
19B81A0214	R1941021	SWITCHGEAR & PROTECTION	20	A	3
19B81A0214	R1941022	OOPS THROUGH JAVA	20	С	3
19B81A0214	R1941023	RENEWABLE ENERGY SYSTEMS	21	С	3
19B81A0214	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	A	1
19B81A0214	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	14	A	1
19B81A0214	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0214	R1941027	PROJECT-I	19	0	2
19B81A0214	R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	С	3
19B81A0214	R194102I	HIGH VOLTAGE ENGINEERING	23	С	3
19B81A0215	R1941021	SWITCHGEAR & PROTECTION	23	С	3
19B81A0215	R1941022	OOPS THROUGH JAVA	23	В	3
19B81A0215	R1941023	RENEWABLE ENERGY SYSTEMS	20	В	3
19B81A0215	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	S	1
19B81A0215	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	14	В	1
19B81A0215	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0215	R1941027	PROJECT-I	18	0	2
19B81A0215	R194102A	UTILIZATION OF ELECTRICAL ENERGY	21	В	3
19B81A0215	R194102I	HIGH VOLTAGE ENGINEERING	22	В	3
19B81A0216	R1941021	SWITCHGEAR & PROTECTION	23	В	3
19B81A0216	R1941022	OOPS THROUGH JAVA	22	D	3
19B81A0216	R1941023	RENEWABLE ENERGY SYSTEMS	24	В	3
19B81A0216	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	С	1
19B81A0216	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	В	1
19B81A0216	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0216	R1941027	PROJECT-I	20	0	2
19B81A0216	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	А	3
19B81A0216	R194102I	HIGH VOLTAGE ENGINEERING	23	Α	3
19B81A0217	R1941021	SWITCHGEAR & PROTECTION	24	А	3
19B81A0217	R1941022	OOPS THROUGH JAVA	23	В	3
19B81A0217	R1941023	RENEWABLE ENERGY SYSTEMS	22	С	3
19B81A0217	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	s	1
19B81A0217	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	A	1
19B81A0217	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0217	R1941027	PROJECT-I	18	0	2
19B81A0217	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	С	3
19B81A0217	R194102I	HIGH VOLTAGE ENGINEERING	23	A	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0218	R1941021	SWITCHGEAR & PROTECTION	15	С	3
19B81A0218	R1941022	OOPS THROUGH JAVA	19	D	3
19B81A0218	R1941023	RENEWABLE ENERGY SYSTEMS	17	D	3
19B81A0218	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	С	1
19B81A0218	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	13	В	1
19B81A0218	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0218	R1941027	PROJECT-I	10	В	2
19B81A0218	R194102A	UTILIZATION OF ELECTRICAL ENERGY	17	D	3
19B81A0218	R194102I	HIGH VOLTAGE ENGINEERING	19	С	3
19B81A0219	R1941021	SWITCHGEAR & PROTECTION	21	S	3
19B81A0219	R1941022	OOPS THROUGH JAVA	25	A	3
19B81A0219	R1941023	RENEWABLE ENERGY SYSTEMS	24	Α	3
19B81A0219	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	Α	1
19B81A0219	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	14	Α	1
19B81A0219	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0219	R1941027	PROJECT-I	13	S	2
19B81A0219	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	Α	3
19B81A0219	R194102I	HIGH VOLTAGE ENGINEERING	24	В	3
19B81A0220	R1941021	SWITCHGEAR & PROTECTION	16	С	3
19B81A0220	R1941022	OOPS THROUGH JAVA	22	F	0
19B81A0220	R1941023	RENEWABLE ENERGY SYSTEMS	22	В	3
19B81A0220	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	S	1
19B81A0220	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	14	С	1
19B81A0220	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0220	R1941027	PROJECT-I	19	s	2
19B81A0220	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	А	3
19B81A0220	R194102I	HIGH VOLTAGE ENGINEERING	23	s	3
19B81A0221	R1941021	SWITCHGEAR & PROTECTION	13	С	3
19B81A0221	R1941022	OOPS THROUGH JAVA	16	В	3
19B81A0221	R1941023	RENEWABLE ENERGY SYSTEMS	17	D	3
19B81A0221	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	S	1
19B81A0221	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	14	В	1
19B81A0221	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0221	R1941027	PROJECT-I	15	S	2
19B81A0221	R194102A	UTILIZATION OF ELECTRICAL ENERGY	19	В	3
19B81A0221	R194102I	HIGH VOLTAGE ENGINEERING	21	S	3
19B81A0222	R1941021	SWITCHGEAR & PROTECTION	19	В	3
19B81A0222	R1941022	OOPS THROUGH JAVA	20	D	3
19B81A0222	R1941023	RENEWABLE ENERGY SYSTEMS	21	С	3
19B81A0222	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	18	0	1
19B81A0222	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	Α	1
19B81A0222	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0222	R1941027	PROJECT-I	18	0	2
19B81A0222	R194102A	UTILIZATION OF ELECTRICAL ENERGY	21	С	3
19B81A0222	R194102I	HIGH VOLTAGE ENGINEERING	22	С	3
19B81A0223	R1941021	SWITCHGEAR & PROTECTION	17	А	3
19B81A0223	R1941022	OOPS THROUGH JAVA	20	С	3
19B81A0223	R1941023	RENEWABLE ENERGY SYSTEMS	23	В	3
19B81A0223	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	s	1
19B81A0223	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	15	С	1
19B81A0223	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0223	R1941027	PROJECT-I	15	S	2
19B81A0223	R194102A	UTILIZATION OF ELECTRICAL ENERGY	21	В	3
19B81A0223	R194102I	HIGH VOLTAGE ENGINEERING	23	A	3
19B81A0224	R1941021	SWITCHGEAR & PROTECTION	15	S	3
19B81A0224	R1941022	OOPS THROUGH JAVA	18	С	3
19B81A0224	R1941023	RENEWABLE ENERGY SYSTEMS	19	В	3
19B81A0224	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	A	1
19B81A0224	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	С	1
19B81A0224	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0224	R1941027	PROJECT-I	12	A	2
19B81A0224	R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	A	3
19B81A0224	R194102I	HIGH VOLTAGE ENGINEERING	22	A	3
19B81A0225	R1941021	SWITCHGEAR & PROTECTION	19	С	3
19B81A0225	R1941022	OOPS THROUGH JAVA	23	В	3
19B81A0225	R1941023	RENEWABLE ENERGY SYSTEMS	21	С	3
19B81A0225	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	S	1
19B81A0225	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	14	С	1
19B81A0225	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0225	R1941027	PROJECT-I	18	0	2
19B81A0225	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	A	3
19B81A0225	R194102I	HIGH VOLTAGE ENGINEERING	22	В	3
19B81A0226	R1941021	SWITCHGEAR & PROTECTION	23	С	3
19B81A0226	R1941022	OOPS THROUGH JAVA	22	F	0
19B81A0226	R1941023	RENEWABLE ENERGY SYSTEMS	21	D	3
19B81A0226	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	S	1
19B81A0226	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	14	A	1
19B81A0226	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0226	R1941027	PROJECT-I	14	S	2
19B81A0226	R194102A	UTILIZATION OF ELECTRICAL ENERGY	21	В	3
19B81A0226	R194102I	HIGH VOLTAGE ENGINEERING	23	В	3
19B81A0227	R1941021	SWITCHGEAR & PROTECTION	20	Α	3
19B81A0227	R1941022	OOPS THROUGH JAVA	22	А	3
19B81A0227	R1941023	RENEWABLE ENERGY SYSTEMS	23	В	3
19B81A0227	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	Α	1
19B81A0227	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	15	С	1
19B81A0227	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0227	R1941027	PROJECT-I	19	0	2
19B81A0227	R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	В	3
19B81A0227	R194102I	HIGH VOLTAGE ENGINEERING	24	S	3
19B81A0228	R1941021	SWITCHGEAR & PROTECTION	23	А	3
19B81A0228	R1941022	OOPS THROUGH JAVA	21	С	3
19B81A0228	R1941023	RENEWABLE ENERGY SYSTEMS	20	С	3
19B81A0228	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	S	1
19B81A0228	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	Α	1
19B81A0228	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0228	R1941027	PROJECT-I	17	0	2
19B81A0228	R194102A	UTILIZATION OF ELECTRICAL ENERGY	20	С	3
19B81A0228	R194102l	HIGH VOLTAGE ENGINEERING	20	В	3
19B81A0229	R1941021	SWITCHGEAR & PROTECTION	17	D	3
19B81A0229	R1941022	OOPS THROUGH JAVA	20	D	3
19B81A0229	R1941023	RENEWABLE ENERGY SYSTEMS	16	D	3

L.,	l		1	I a .	l a
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0229	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	12	В	1
19B81A0229	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	14	В	1
19B81A0229	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0229	R1941027	PROJECT-I	16	S	2
19B81A0229	R194102A	UTILIZATION OF ELECTRICAL ENERGY	20	С	3
19B81A0229	R194102I	HIGH VOLTAGE ENGINEERING	19	С	3
19B81A0230	R1941021	SWITCHGEAR & PROTECTION	19	С	3
19B81A0230	R1941022	OOPS THROUGH JAVA	14	F	0
19B81A0230	R1941023	RENEWABLE ENERGY SYSTEMS	16	D	3
19B81A0230	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	А	1
19B81A0230	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	13	С	1
19B81A0230	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0230	R1941027	PROJECT-I	12	Α	2
19B81A0230	R194102A	UTILIZATION OF ELECTRICAL ENERGY	20	С	3
19B81A0230	R194102I	HIGH VOLTAGE ENGINEERING	18	В	3
19B81A0231	R1941021	SWITCHGEAR & PROTECTION	18	С	3
19B81A0231	R1941022	OOPS THROUGH JAVA	19	D	3
19B81A0231	R1941023	RENEWABLE ENERGY SYSTEMS	20	С	3
19B81A0231	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	Α	1
19B81A0231	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	С	1
19B81A0231	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0231	R1941027	PROJECT-I	17	S	2
19B81A0231	R194102A	UTILIZATION OF ELECTRICAL ENERGY	21	F	0
19B81A0231	R194102I	HIGH VOLTAGE ENGINEERING	21	С	3
19B81A0232	R1941021	SWITCHGEAR & PROTECTION	19	В	3
19B81A0232	R1941022	OOPS THROUGH JAVA	18	С	3
19B81A0232	R1941023	RENEWABLE ENERGY SYSTEMS	18	С	3
19B81A0232	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	13	А	1
19B81A0232	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	13	В	1
19B81A0232	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0232	R1941027	PROJECT-I	18	s	2
19B81A0232	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	С	3
19B81A0232	R194102I	HIGH VOLTAGE ENGINEERING	21	В	3
19B81A0233	R1941021	SWITCHGEAR & PROTECTION	17	F	0
19B81A0233	R1941022	OOPS THROUGH JAVA	20	С	3
19B81A0233	R1941023	RENEWABLE ENERGY SYSTEMS	20	С	3
19B81A0233	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	13	С	1
19B81A0233	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	14	С	1
19B81A0233	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0233	R1941027	PROJECT-I	14	A	2
19B81A0233	R194102A	UTILIZATION OF ELECTRICAL ENERGY	18	В	3
19B81A0233	R194102I	HIGH VOLTAGE ENGINEERING	21	A	3
19B81A0234	R1941021	SWITCHGEAR & PROTECTION	17	F	0
19B81A0234	R1941022	OOPS THROUGH JAVA	22	В	3
19B81A0234	R1941023	RENEWABLE ENERGY SYSTEMS	22	В	3
19B81A0234	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	S	1
19B81A0234	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
19B81A0234	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0234	R1941020	PROJECT-I	15	s	2
19B81A0234	R1941027	UTILIZATION OF ELECTRICAL ENERGY	20	A	3
19B81A0234	R194102A	HIGH VOLTAGE ENGINEERING	22	В	3
1000170204	111341021	THOST VOLIMOL LINGUINGLENING		<u> </u>	1

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0235	R1941021	SWITCHGEAR & PROTECTION	23	Α	3
19B81A0235	R1941022	OOPS THROUGH JAVA	23	В	3
19B81A0235	R1941023	RENEWABLE ENERGY SYSTEMS	23	В	3
19B81A0235	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	0	1
19B81A0235	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	В	1
19B81A0235	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0235	R1941027	PROJECT-I	20	0	2
19B81A0235	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	С	3
19B81A0235	R194102I	HIGH VOLTAGE ENGINEERING	25	S	3
19B81A0236	R1941021	SWITCHGEAR & PROTECTION	18	A	3
19B81A0236	R1941022	OOPS THROUGH JAVA	24	Α	3
19B81A0236	R1941023	RENEWABLE ENERGY SYSTEMS	22	Α	3
19B81A0236	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	18	0	1
19B81A0236	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	A	1
19B81A0236	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0236	R1941027	PROJECT-I	20	0	2
19B81A0236	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	Α	3
19B81A0236	R194102I	HIGH VOLTAGE ENGINEERING	24	Α	3
19B81A0237	R1941021	SWITCHGEAR & PROTECTION	19	С	3
19B81A0237	R1941022	OOPS THROUGH JAVA	23	В	3
19B81A0237	R1941023	RENEWABLE ENERGY SYSTEMS	21	В	3
19B81A0237	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	Α	1
19B81A0237	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	13	В	1
19B81A0237	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0237	R1941027	PROJECT-I	18	0	2
19B81A0237	R194102A	UTILIZATION OF ELECTRICAL ENERGY	20	Α	3
19B81A0237	R194102I	HIGH VOLTAGE ENGINEERING	21	В	3
19B81A0238	R1941021	SWITCHGEAR & PROTECTION	20	D	3
19B81A0238	R1941022	OOPS THROUGH JAVA	24	С	3
19B81A0238	R1941023	RENEWABLE ENERGY SYSTEMS	22	С	3
19B81A0238	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	S	1
19B81A0238	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
19B81A0238	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0238	R1941027	PROJECT-I	15	S	2
19B81A0238	R194102A	UTILIZATION OF ELECTRICAL ENERGY	21	А	3
19B81A0238	R194102I	HIGH VOLTAGE ENGINEERING	23	В	3
19B81A0240	R1941021	SWITCHGEAR & PROTECTION	18	В	3
19B81A0240	R1941022	OOPS THROUGH JAVA	21	С	3
19B81A0240	R1941023	RENEWABLE ENERGY SYSTEMS	20	С	3
19B81A0240	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	13	С	1
19B81A0240	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	12	С	1
19B81A0240	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0240	R1941027	PROJECT-I	17	S	2
19B81A0240	R194102A	UTILIZATION OF ELECTRICAL ENERGY	21	В	3
19B81A0240	R194102I	HIGH VOLTAGE ENGINEERING	23	А	3
19B81A0241	R1941021	SWITCHGEAR & PROTECTION	13	С	3
19B81A0241	R1941022	OOPS THROUGH JAVA	9	F	0
19B81A0241	R1941023	RENEWABLE ENERGY SYSTEMS	12	D	3
19B81A0241	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	10	D	1
19B81A0241	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	0	F	0
19B81A0241	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0241	R1941027	PROJECT-I	12	A	2
19B81A0241	R194102A	UTILIZATION OF ELECTRICAL ENERGY	17	В	3
19B81A0241	R194102I	HIGH VOLTAGE ENGINEERING	17	С	3
19B81A0242	R1941021	SWITCHGEAR & PROTECTION	18	В	3
19B81A0242	R1941022	OOPS THROUGH JAVA	23	С	3
19B81A0242	R1941023	RENEWABLE ENERGY SYSTEMS	22	В	3
19B81A0242	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	S	1
19B81A0242	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	12	В	1
19B81A0242	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0242	R1941027	PROJECT-I	10	A	2
19B81A0242	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	s	3
19B81A0242	R194102/	HIGH VOLTAGE ENGINEERING	23	В	3
19B81A0243	R1941021	SWITCHGEAR & PROTECTION	15	F	0
19B81A0243	R1941021	OOPS THROUGH JAVA	20	F	0
19B81A0243	R1941023	RENEWABLE ENERGY SYSTEMS	17	D	3
19B81A0243	R1941023	LINEAR & DIGITAL IC APPLICATIONS LABORAT	13	С	1
19B81A0243	R1941024	POWER SYSTEMS& SIMULATION LABORATORY	13	В	1
19B81A0243	R1941025	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0243	R1941020	PROJECT-I	18	s	2
19B81A0243	R1941027	UTILIZATION OF ELECTRICAL ENERGY	17	C	3
			18	С	
19B81A0243	R194102I	HIGH VOLTAGE ENGINEERING	. •	s	3
19B81A0244	R1941021	SWITCHGEAR & PROTECTION	22		3
19B81A0244	R1941022	OOPS THROUGH JAVA RENEWABLE ENERGY SYSTEMS	25	В	3
19B81A0244	R1941023		23	В	3
19B81A0244	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	S	1
19B81A0244	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	В	1
19B81A0244	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0244	R1941027	PROJECT-I	16	S	2
19B81A0244	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	A	3
19B81A0244	R194102I	HIGH VOLTAGE ENGINEERING	24	S	3
19B81A0245	R1941021	SWITCHGEAR & PROTECTION	20	С	3
19B81A0245	R1941022	OOPS THROUGH JAVA	22	С	3
19B81A0245	R1941023	RENEWABLE ENERGY SYSTEMS	22	В	3
19B81A0245	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	0	1
19B81A0245	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
19B81A0245	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0245	R1941027	PROJECT-I	19	0	2
19B81A0245	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	В	3
19B81A0245	R194102I	HIGH VOLTAGE ENGINEERING	23	В	3
19B81A0246	R1941021	SWITCHGEAR & PROTECTION	17	A	3
19B81A0246	R1941022	OOPS THROUGH JAVA	22	С	3
19B81A0246	R1941023	RENEWABLE ENERGY SYSTEMS	20	В	3
19B81A0246	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	19	0	1
19B81A0246	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	В	1
19B81A0246	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0246	R1941027	PROJECT-I	18	0	2
19B81A0246	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	В	3
19B81A0246	R194102I	HIGH VOLTAGE ENGINEERING	22	В	3
19B81A0247	R1941021	SWITCHGEAR & PROTECTION	18	С	3
19B81A0247	R1941022	OOPS THROUGH JAVA	23	В	3
19B81A0247	R1941023	RENEWABLE ENERGY SYSTEMS	21	В	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0247	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	13	В	1
19B81A0247	R1941024 R1941025	POWER SYSTEMS& SIMULATION LABORATORY	12	С	1
19B81A0247	R1941025	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0247	R1941026 R1941027	PROJECT-I	17	s	2
			22		
19B81A0247 19B81A0247	R194102A R194102I	UTILIZATION OF ELECTRICAL ENERGY HIGH VOLTAGE ENGINEERING	22	A	3
19B81A0247	R1941021	SWITCHGEAR & PROTECTION	20	D	3
19B81A0248	R1941021	OOPS THROUGH JAVA	20	D	3
19B81A0248	R1941022	RENEWABLE ENERGY SYSTEMS	19	D	
19B81A0248	R1941023	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	A	3
19B81A0248	R1941024	POWER SYSTEMS& SIMULATION LABORATORY	17	A	1
19B81A0248	R1941025	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0248		PROJECT-I	19	0	
	R1941027		21		2
19B81A0248	R194102A	UTILIZATION OF ELECTRICAL ENERGY HIGH VOLTAGE ENGINEERING		A C	3
19B81A0248	R194102I	HIGH VOLTAGE ENGINEERING	22	C	3
19B81A0249	R1941021 R1941022	SWITCHGEAR & PROTECTION OOPS THROUGH JAVA			3
19B81A0249 19B81A0249	R1941022 R1941023	RENEWABLE ENERGY SYSTEMS	23	F C	3
19B81A0249	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	19	S B	1
19B81A0249	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	12		1
19B81A0249	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0249	R1941027	PROJECT-I	11	A	2
19B81A0249	R194102A	UTILIZATION OF ELECTRICAL ENERGY	21	В	3
19B81A0249	R194102I	HIGH VOLTAGE ENGINEERING	23	ADOENIT	3
19B81A0250	R1941021	SWITCHGEAR & PROTECTION	3	ABSENT	0
19B81A0250	R1941022	OOPS THROUGH JAVA	0	ABSENT	0
19B81A0250	R1941023	RENEWABLE ENERGY SYSTEMS	0	ABSENT	0
19B81A0250	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	0	ABSENT	0
19B81A0250	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	0	ABSENT	0
19B81A0250	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	ABSENT	0
19B81A0250	R1941027	PROJECT-I	0	ABSENT	0
19B81A0250	R194102A	UTILIZATION OF ELECTRICAL ENERGY	2	ABSENT	0
19B81A0250	R194102I	HIGH VOLTAGE ENGINEERING	4	ABSENT	0
19B81A0251	R1941021	SWITCHGEAR & PROTECTION	22	В	3
19B81A0251	R1941022	OOPS THROUGH JAVA	24	С	3
19B81A0251	R1941023	RENEWABLE ENERGY SYSTEMS	22	В	3
19B81A0251	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	19	0	1
19B81A0251	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	13	В	1
19B81A0251	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0251	R1941027	PROJECT-I	18	S	2
19B81A0251	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	В	3
19B81A0251	R194102I	HIGH VOLTAGE ENGINEERING	23	В	3
19B81A0252	R1941021	SWITCHGEAR & PROTECTION	13	D	3
19B81A0252	R1941022	OOPS THROUGH JAVA	20	D	3
19B81A0252	R1941023	RENEWABLE ENERGY SYSTEMS	21	С	3
19B81A0252	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	С	1
19B81A0252	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	A	1
19B81A0252	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0252	R1941027	PROJECT-I	12	Α	2
19B81A0252	R194102A	UTILIZATION OF ELECTRICAL ENERGY	18	В	3
19B81A0252	R194102I	HIGH VOLTAGE ENGINEERING	22	А	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0253	R1941021	SWITCHGEAR & PROTECTION	14	С	3
19B81A0253	R1941022	OOPS THROUGH JAVA	19	F	0
19B81A0253	R1941023	RENEWABLE ENERGY SYSTEMS	18	D	3
19B81A0253	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	A	1
19B81A0253	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	13	С	1
19B81A0253	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0253	R1941027	PROJECT-I	14	S	2
19B81A0253	R194102A	UTILIZATION OF ELECTRICAL ENERGY	19	С	3
19B81A0253	R194102I	HIGH VOLTAGE ENGINEERING	20	В	3
19B81A0254	R1941021	SWITCHGEAR & PROTECTION	14	D	3
19B81A0254	R1941022	OOPS THROUGH JAVA	16	F	0
19B81A0254	R1941023	RENEWABLE ENERGY SYSTEMS	16	D	3
19B81A0254	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	13	С	1
19B81A0254	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	14	В	1
19B81A0254	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0254	R1941027	PROJECT-I	19	S	2
19B81A0254	R194102A	UTILIZATION OF ELECTRICAL ENERGY	16	С	3
19B81A0254	R194102I	HIGH VOLTAGE ENGINEERING	17	С	3
19B81A0255	R1941021	SWITCHGEAR & PROTECTION	15	С	3
19B81A0255	R1941022	OOPS THROUGH JAVA	19	D	3
19B81A0255	R1941023	RENEWABLE ENERGY SYSTEMS	19	С	3
19B81A0255	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	13	A	1
19B81A0255	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	13	В	1
19B81A0255	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0255	R1941027	PROJECT-I	18	S	2
19B81A0255	R194102A	UTILIZATION OF ELECTRICAL ENERGY	17	С	3
19B81A0255	R194102I	HIGH VOLTAGE ENGINEERING	21	С	3
19B81A0256	R1941021	SWITCHGEAR & PROTECTION	16	F	0
19B81A0256	R1941022	OOPS THROUGH JAVA	21	С	3
19B81A0256	R1941023	RENEWABLE ENERGY SYSTEMS	20	С	3
19B81A0256	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	13	Α	1
19B81A0256	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	15	В	1
19B81A0256	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0256	R1941027	PROJECT-I	17	А	2
19B81A0256	R194102A	UTILIZATION OF ELECTRICAL ENERGY	21	В	3
19B81A0256	R194102I	HIGH VOLTAGE ENGINEERING	23	С	3
19B81A0257	R1941021	SWITCHGEAR & PROTECTION	17	С	3
19B81A0257	R1941022	OOPS THROUGH JAVA	22	D	3
19B81A0257	R1941023	RENEWABLE ENERGY SYSTEMS	19	С	3
19B81A0257	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	S	1
19B81A0257	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	13	В	1
19B81A0257	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0257	R1941027	PROJECT-I	17	s	2
19B81A0257	R194102A	UTILIZATION OF ELECTRICAL ENERGY	21	В	3
19B81A0257	R194102I	HIGH VOLTAGE ENGINEERING	22	В	3
19B81A0258	R1941021	SWITCHGEAR & PROTECTION	15	Α	3
19B81A0258	R1941022	OOPS THROUGH JAVA	22	С	3
19B81A0258	R1941023	RENEWABLE ENERGY SYSTEMS	23	В	3
19B81A0258	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	19	0	1
19B81A0258	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	A	1
19B81A0258	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0258	R1941027	PROJECT-I	18	0	2
19B81A0258	R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	В	3
19B81A0258	R194102I	HIGH VOLTAGE ENGINEERING	23	В	3
19B81A0259	R1941021	SWITCHGEAR & PROTECTION	18	В	3
19B81A0259	R1941022	OOPS THROUGH JAVA	22	С	3
19B81A0259	R1941023	RENEWABLE ENERGY SYSTEMS	21	S	3
19B81A0259	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	A	1
19B81A0259	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	14	A	1
19B81A0259	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0259	R1941027	PROJECT-I	16	S	2
19B81A0259	R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	В	3
19B81A0259	R194102I	HIGH VOLTAGE ENGINEERING	17	В	3
19B81A0260	R1941021	SWITCHGEAR & PROTECTION	24	В	3
19B81A0260	R1941022	OOPS THROUGH JAVA	25	A	3
19B81A0260	R1941023	RENEWABLE ENERGY SYSTEMS	23	C	3
19B81A0260	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	0	1
19B81A0260	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
19B81A0260	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0260	R1941027	PROJECT-I	19	S	2
19B81A0260	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	A	3
19B81A0260	R194102I	HIGH VOLTAGE ENGINEERING	24	В	3
19B81A0261	R1941021	SWITCHGEAR & PROTECTION	23	С	3
19B81A0261	R1941022	OOPS THROUGH JAVA	24	С	3
19B81A0261	R1941023	RENEWABLE ENERGY SYSTEMS	24	В	3
19B81A0261	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	S	1
19B81A0261	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
19B81A0261	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0261	R1941027	PROJECT-I	19	0	2
19B81A0261	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	В	3
19B81A0261	R194102I	HIGH VOLTAGE ENGINEERING	22	С	3
19B81A0262	R1941021	SWITCHGEAR & PROTECTION	15	В	3
19B81A0262	R1941022	OOPS THROUGH JAVA	20	С	3
19B81A0262	R1941023	RENEWABLE ENERGY SYSTEMS	22	В	3
19B81A0262	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	13	В	1
19B81A0262	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	14	A	1
19B81A0262	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0262	R1941027	PROJECT-I	16	A	2
19B81A0262	R194102A	UTILIZATION OF ELECTRICAL ENERGY	17	С	3
19B81A0262	R194102I	HIGH VOLTAGE ENGINEERING	15	D	3
19B81A0263	R1941021	SWITCHGEAR & PROTECTION	20	С	3
19B81A0263	R1941022	OOPS THROUGH JAVA	24	В	3
19B81A0263	R1941023	RENEWABLE ENERGY SYSTEMS	23	В	3
19B81A0263	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	В	1
19B81A0263	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	S	1
19B81A0263	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0263	R1941027	PROJECT-I	16	S	2
19B81A0263	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	В	3
19B81A0263	R194102A	HIGH VOLTAGE ENGINEERING	22	С	3
19B81A0264	R1941021	SWITCHGEAR & PROTECTION	20	F	0
19B81A0264	R1941021	OOPS THROUGH JAVA	21	D	3
19B81A0264					
19B81A0264	R1941023	RENEWABLE ENERGY SYSTEMS	23	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0264	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	Α	1
19B81A0264	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	0	1
19B81A0264	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0264	R1941027	PROJECT-I	12	A	2
19B81A0264	R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	D	3
19B81A0264	R194102I	HIGH VOLTAGE ENGINEERING	24	С	3
19B81A0265	R1941021	SWITCHGEAR & PROTECTION	20	В	3
19B81A0265	R1941022	OOPS THROUGH JAVA	20	С	3
19B81A0265	R1941023	RENEWABLE ENERGY SYSTEMS	22	В	3
19B81A0265	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	В	1
19B81A0265	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	s	1
19B81A0265	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0265	R1941027	PROJECT-I	11	Α	2
19B81A0265	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	S	3
19B81A0265	R194102I	HIGH VOLTAGE ENGINEERING	21	A	3
19B81A0266	R1941021	SWITCHGEAR & PROTECTION	16	F	0
19B81A0266	R1941022	OOPS THROUGH JAVA	18	F	0
19B81A0266	R1941023	RENEWABLE ENERGY SYSTEMS	20	F	0
19B81A0266	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	10	С	1
19B81A0266	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	S	1
19B81A0266	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0266	R1941027	PROJECT-I	17	А	2
19B81A0266	R194102A	UTILIZATION OF ELECTRICAL ENERGY	19	F	0
19B81A0266	R194102I	HIGH VOLTAGE ENGINEERING	17	F	0
19B81A0267	R1941021	SWITCHGEAR & PROTECTION	16	D	3
19B81A0267	R1941022	OOPS THROUGH JAVA	18	D	3
19B81A0267	R1941023	RENEWABLE ENERGY SYSTEMS	20	С	3
19B81A0267	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	В	1
19B81A0267	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	s	1
19B81A0267	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0267	R1941027	PROJECT-I	17	s	2
19B81A0267	R194102A	UTILIZATION OF ELECTRICAL ENERGY	16	С	3
19B81A0267	R194102I	HIGH VOLTAGE ENGINEERING	16	С	3
19B81A0268	R1941021	SWITCHGEAR & PROTECTION	21	А	3
19B81A0268	R1941022	OOPS THROUGH JAVA	22	В	3
19B81A0268	R1941023	RENEWABLE ENERGY SYSTEMS	24	В	3
19B81A0268	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	А	1
19B81A0268	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
19B81A0268	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0268	R1941027	PROJECT-I	19	S	2
19B81A0268	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	S	3
19B81A0268	R194102I	HIGH VOLTAGE ENGINEERING	23	А	3
19B81A0269	R1941021	SWITCHGEAR & PROTECTION	11	F	0
19B81A0269	R1941022	OOPS THROUGH JAVA	13	F	0
19B81A0269	R1941023	RENEWABLE ENERGY SYSTEMS	13	F	0
19B81A0269	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	0	ABSENT	0
19B81A0269	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	14	ABSENT	0
19B81A0269	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	ABSENT	0
19B81A0269	R1941027	PROJECT-I	0	F	0
19B81A0269	R194102A	UTILIZATION OF ELECTRICAL ENERGY	10	F	0
19B81A0269	R194102I	HIGH VOLTAGE ENGINEERING	10	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0270	R1941021	SWITCHGEAR & PROTECTION	18	F	0
19B81A0270	R1941022	OOPS THROUGH JAVA	18	F	0
19B81A0270	R1941023	RENEWABLE ENERGY SYSTEMS	22	С	3
19B81A0270	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	13	С	1
19B81A0270	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	A	1
19B81A0270	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0270	R1941027	PROJECT-I	13	S	2
19B81A0270	R194102A	UTILIZATION OF ELECTRICAL ENERGY	14	D	3
19B81A0270	R194102I	HIGH VOLTAGE ENGINEERING	13	D	3
19B81A0271	R1941021	SWITCHGEAR & PROTECTION	25	С	3
19B81A0271	R1941022	OOPS THROUGH JAVA	24	В	3
19B81A0271	R1941023	RENEWABLE ENERGY SYSTEMS	25	С	3
19B81A0271	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	S	1
19B81A0271	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	18	0	1
19B81A0271	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0271	R1941027	PROJECT-I	19	S	2
19B81A0271	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	S	3
19B81A0271	R194102I	HIGH VOLTAGE ENGINEERING	24	Α	3
19B81A0272	R1941021	SWITCHGEAR & PROTECTION	13	F	0
19B81A0272	R1941022	OOPS THROUGH JAVA	15	F	0
19B81A0272	R1941023	RENEWABLE ENERGY SYSTEMS	19	F	0
19B81A0272	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	11	ABSENT	0
19B81A0272	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	A	1
19B81A0272	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0272	R1941027	PROJECT-I	12	В	2
19B81A0272	R194102A	UTILIZATION OF ELECTRICAL ENERGY	20	F	0
19B81A0272	R194102I	HIGH VOLTAGE ENGINEERING	15	F	0
19B81A0273	R1941021	SWITCHGEAR & PROTECTION	20	В	3
19B81A0273	R1941022	OOPS THROUGH JAVA	22	С	3
19B81A0273	R1941023	RENEWABLE ENERGY SYSTEMS	23	В	3
19B81A0273	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	С	1
19B81A0273	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	S	1
19B81A0273	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0273	R1941027	PROJECT-I	13	A	2
19B81A0273	R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	В	3
19B81A0273	R194102I	HIGH VOLTAGE ENGINEERING	24	Α	3
19B81A0274	R1941021	SWITCHGEAR & PROTECTION	23	С	3
19B81A0274	R1941022	OOPS THROUGH JAVA	23	С	3
19B81A0274	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
19B81A0274	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	В	1
19B81A0274	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
19B81A0274	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0274	R1941027	PROJECT-I	17	S	2
19B81A0274	R194102A	UTILIZATION OF ELECTRICAL ENERGY	21	Α	3
19B81A0274	R194102I	HIGH VOLTAGE ENGINEERING	23	А	3
19B81A0275	R1941021	SWITCHGEAR & PROTECTION	18	F	0
19B81A0275	R1941022	OOPS THROUGH JAVA	17	F	0
19B81A0275	R1941023	RENEWABLE ENERGY SYSTEMS	17	F	0
19B81A0275	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	12	С	1
19B81A0275	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	A	1
19B81A0275	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0275	R1941027	PROJECT-I	4	D	2
19B81A0275	R194102A	UTILIZATION OF ELECTRICAL ENERGY	16	F	0
19B81A0275	R194102I	HIGH VOLTAGE ENGINEERING	16	F	0
19B81A0276	R1941021	SWITCHGEAR & PROTECTION	18	С	3
19B81A0276	R1941021	OOPS THROUGH JAVA	21	В	3
19B81A0276	R1941023	RENEWABLE ENERGY SYSTEMS	21	С	3
19B81A0276	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	В	1
19B81A0276	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	15	A	1
19B81A0276	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0276	R1941027	PROJECT-I	19	0	2
19B81A0276	R194102A	UTILIZATION OF ELECTRICAL ENERGY	21	С	3
19B81A0276	R194102A	HIGH VOLTAGE ENGINEERING	18	C	3
19B81A0276	R1941021	SWITCHGEAR & PROTECTION	16	F	0
19B81A0277	R1941021	OOPS THROUGH JAVA	17	F	0
19B81A0277	R1941022	RENEWABLE ENERGY SYSTEMS	16	F	0
19B81A0277	R1941023	LINEAR & DIGITAL IC APPLICATIONS LABORAT	13	F	0
19B81A0277	R1941024	POWER SYSTEMS& SIMULATION LABORATORY	16	S	1
19B81A0277	R1941025	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0277	R1941026 R1941027	PROJECT-I	19	s	2
19B81A0277	R1941027 R194102A	UTILIZATION OF ELECTRICAL ENERGY	16	F	0
19B81A0277	R194102A R194102I	HIGH VOLTAGE ENGINEERING	18	F	0
19B81A0277	R1941021 R1941021	SWITCHGEAR & PROTECTION	19	D	3
19B81A0278	R1941021 R1941022	OOPS THROUGH JAVA	19	С	3
19B81A0278	R1941022 R1941023	RENEWABLE ENERGY SYSTEMS	19	F	0
19B81A0278 19B81A0278	R1941023 R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	F	0
19B81A0278	R1941024 R1941025	POWER SYSTEMS& SIMULATION LABORATORY	14	S	1
19B81A0278	R1941025 R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0278	R1941026 R1941027	PROJECT-I	18	s	2
19B81A0278	R1941027 R194102A	UTILIZATION OF ELECTRICAL ENERGY	19	C	3
19B81A0278	R194102A R194102I	HIGH VOLTAGE ENGINEERING	19	F	0
19B81A0278 19B81A0279	R1941021 R1941021	SWITCHGEAR & PROTECTION	20	D	3
19B81A0279 19B81A0279	R1941021 R1941022	OOPS THROUGH JAVA	20	F	0
19B81A0279 19B81A0279	R1941022 R1941023	RENEWABLE ENERGY SYSTEMS	21	D	3
19B81A0279 19B81A0279	R1941023 R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	В	1
19B81A0279 19B81A0279	R1941024 R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
19B81A0279 19B81A0279	R1941025 R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0279 19B81A0279	R1941026 R1941027	PROJECT-I	19	0	2
19B81A0279	R1941027 R194102A	UTILIZATION OF ELECTRICAL ENERGY	20	В	3
19B81A0279 19B81A0279	R194102A R194102I	HIGH VOLTAGE ENGINEERING	20	F	0
19B81A0279 19B81A0280	R1941021 R1941021	SWITCHGEAR & PROTECTION	16	F	0
19B81A0280 19B81A0280	R1941021 R1941022	OOPS THROUGH JAVA	20	F	0
19B81A0280 19B81A0280	R1941022 R1941023	RENEWABLE ENERGY SYSTEMS	19	F	
			9	D	0
19B81A0280	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT POWER SYSTEMS& SIMILIATION LABORATORY			1
19B81A0280	R1941025	POWER SYSTEMS& SIMULATION LABORATORY INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	16	A	1
19B81A0280	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	16	O	1
19B81A0280	R1941027	PROJECT-I	16	В	2
19B81A0280	R194102A	UTILIZATION OF ELECTRICAL ENERGY	17	F	0
19B81A0280	R194102I	HIGH VOLTAGE ENGINEERING	19	F	0
19B81A0281	R1941021	SWITCHGEAR & PROTECTION	21	С	3
19B81A0281	R1941022	OOPS THROUGH JAVA	22	С	3
19B81A0281	R1941023	RENEWABLE ENERGY SYSTEMS	22	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0281	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	S	1
19B81A0281	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	18	0	1
19B81A0281	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0281	R1941027	PROJECT-I	17	S	2
19B81A0281	R194102A	UTILIZATION OF ELECTRICAL ENERGY	21	D	3
19B81A0281	R194102A	HIGH VOLTAGE ENGINEERING	21	В	3
19B81A0282	R1941021	SWITCHGEAR & PROTECTION	23	В	3
19B81A0282	R1941021	OOPS THROUGH JAVA	23	В	3
19B81A0282	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
19B81A0282	R1941023	LINEAR & DIGITAL IC APPLICATIONS LABORAT	18	S	1
19B81A0282	R1941024	POWER SYSTEMS& SIMULATION LABORATORY	18	s	1
19B81A0282	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0282	R1941027	PROJECT-I	19	s	2
19B81A0282	R1941027	UTILIZATION OF ELECTRICAL ENERGY	23	A	3
19B81A0282	R194102A	HIGH VOLTAGE ENGINEERING	22	A	3
			25	В	
19B81A0283	R1941021 R1941022	SWITCHGEAR & PROTECTION			3
19B81A0283		OOPS THROUGH JAVA	25	S	3
19B81A0283	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
19B81A0283	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	0	1
19B81A0283	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	18	S	1
19B81A0283	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0283	R1941027	PROJECT-I	20	0	2
19B81A0283	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	S	3
19B81A0283	R194102I	HIGH VOLTAGE ENGINEERING	24	S	3
19B81A0284	R1941021	SWITCHGEAR & PROTECTION	16	F -	0
19B81A0284	R1941022	OOPS THROUGH JAVA	15	F	0
19B81A0284	R1941023	RENEWABLE ENERGY SYSTEMS	13	F	0
19B81A0284	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	F	0
19B81A0284	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	15	A	1
19B81A0284	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0284	R1941027	PROJECT-I	11	В	2
19B81A0284	R194102A	UTILIZATION OF ELECTRICAL ENERGY	13	F	0
19B81A0284	R194102I	HIGH VOLTAGE ENGINEERING	12	F	0
19B81A0285	R1941021	SWITCHGEAR & PROTECTION	19	С	3
19B81A0285	R1941022	OOPS THROUGH JAVA	21	С	3
19B81A0285	R1941023	RENEWABLE ENERGY SYSTEMS	23	В	3
19B81A0285	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	В	1
19B81A0285	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	15	А	1
19B81A0285	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0285	R1941027	PROJECT-I	19	S	2
19B81A0285	R194102A	UTILIZATION OF ELECTRICAL ENERGY	18	С	3
19B81A0285	R194102I	HIGH VOLTAGE ENGINEERING	21	В	3
19B81A0287	R1941021	SWITCHGEAR & PROTECTION	22	F	0
19B81A0287	R1941022	OOPS THROUGH JAVA	20	F	0
19B81A0287	R1941023	RENEWABLE ENERGY SYSTEMS	17	F	0
19B81A0287	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	7	D	1
19B81A0287	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	14	А	1
19B81A0287	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0287	R1941027	PROJECT-I	16	В	2
19B81A0287	R194102A	UTILIZATION OF ELECTRICAL ENERGY	16	F	0
19B81A0287	R194102I	HIGH VOLTAGE ENGINEERING	18	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0288	R1941021	SWITCHGEAR & PROTECTION	25	В	3
19B81A0288	R1941022	OOPS THROUGH JAVA	24	A	3
19B81A0288	R1941023	RENEWABLE ENERGY SYSTEMS	25	A	3
19B81A0288	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	S	1
19B81A0288	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	18	0	1
19B81A0288	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0288	R1941027	PROJECT-I	20	0	2
19B81A0288	R194102A	UTILIZATION OF ELECTRICAL ENERGY	25	A	3
19B81A0288	R194102I	HIGH VOLTAGE ENGINEERING	25	S	3
19B81A0289	R1941021	SWITCHGEAR & PROTECTION	24	A	3
19B81A0289	R1941022	OOPS THROUGH JAVA	24	В	3
19B81A0289	R1941023	RENEWABLE ENERGY SYSTEMS	25	С	3
19B81A0289	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	18	0	1
19B81A0289	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	18	0	1
19B81A0289	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0289	R1941027	PROJECT-I	18	0	2
19B81A0289	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	В	3
19B81A0289	R194102I	HIGH VOLTAGE ENGINEERING	24	S	3
19B81A0290	R1941021	SWITCHGEAR & PROTECTION	19	А	3
19B81A0290	R1941022	OOPS THROUGH JAVA	25	В	3
19B81A0290	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
19B81A0290	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	18	0	1
19B81A0290	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	0	1
19B81A0290	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0290	R1941027	PROJECT-I	19	0	2
19B81A0290	R194102A	UTILIZATION OF ELECTRICAL ENERGY	25	В	3
19B81A0290	R194102I	HIGH VOLTAGE ENGINEERING	22	В	3
19B81A0291	R1941021	SWITCHGEAR & PROTECTION	22	С	3
19B81A0291	R1941022	OOPS THROUGH JAVA	21	D	3
19B81A0291	R1941023	RENEWABLE ENERGY SYSTEMS	23	С	3
19B81A0291	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	S	1
19B81A0291	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
19B81A0291	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0291	R1941027	PROJECT-I	13	А	2
19B81A0291	R194102A	UTILIZATION OF ELECTRICAL ENERGY	21	D	3
19B81A0291	R194102I	HIGH VOLTAGE ENGINEERING	22	С	3
19B81A0292	R1941021	SWITCHGEAR & PROTECTION	21	В	3
19B81A0292	R1941022	OOPS THROUGH JAVA	22	С	3
19B81A0292	R1941023	RENEWABLE ENERGY SYSTEMS	24	В	3
19B81A0292	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	S	1
19B81A0292	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	Α	1
19B81A0292	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0292	R1941027	PROJECT-I	16	S	2
19B81A0292	R194102A	UTILIZATION OF ELECTRICAL ENERGY	21	В	3
19B81A0292	R194102I	HIGH VOLTAGE ENGINEERING	21	В	3
19B81A0293	R1941021	SWITCHGEAR & PROTECTION	23	С	3
19B81A0293	R1941022	OOPS THROUGH JAVA	23	С	3
19B81A0293	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
19B81A0293	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	19	S	1
19B81A0293	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
19B81A0293	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0293	R1941027	PROJECT-I	19	0	2
19B81A0293	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	В	3
19B81A0293	R194102I	HIGH VOLTAGE ENGINEERING	23	В	3
19B81A0294	R1941021	SWITCHGEAR & PROTECTION	16	F	0
19B81A0294	R1941022	OOPS THROUGH JAVA	20	С	3
19B81A0294	R1941023	RENEWABLE ENERGY SYSTEMS	21	F	0
19B81A0294	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	В	1
19B81A0294	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	S	1
19B81A0294	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0294	R1941027	PROJECT-I	17	A	2
19B81A0294	R194102A	UTILIZATION OF ELECTRICAL ENERGY	17	D	3
19B81A0294	R194102I	HIGH VOLTAGE ENGINEERING	16	F	0
19B81A0295	R1941021	SWITCHGEAR & PROTECTION	20	С	3
19B81A0295	R1941022	OOPS THROUGH JAVA	18	В	3
19B81A0295	R1941023	RENEWABLE ENERGY SYSTEMS	22	В	3
19B81A0295	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	S	1
19B81A0295	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	S	1
19B81A0295	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
19B81A0295	R1941027	PROJECT-I	8	В	2
19B81A0295	R194102A	UTILIZATION OF ELECTRICAL ENERGY	21	В	3
19B81A0295	R194102I	HIGH VOLTAGE ENGINEERING	22	Α	3
19B81A0302	R1941031	INDUSTRIAL MANAGEMENT	16	С	3
19B81A0302	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	С	3
19B81A0302	R1941033	FINITE ELEMENT SIMULATION LAB	18	0	1
19B81A0302	R1941034	PROJECT-I	19	0	2
19B81A0302	R194103C	PRODUCTION PLANNING & CONTROL	18	D	3
19B81A0302	R194103H	POWER PLANT ENGINEERING	18	С	3
19B81A0302	R194103M	OPERATIONS MANAGEMENT	21	В	3
19B81A0303	R1941031	INDUSTRIAL MANAGEMENT	17	D	3
19B81A0303	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	13	F	0
19B81A0303	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
19B81A0303	R1941034	PROJECT-I	17	S	2
19B81A0303	R194103C	PRODUCTION PLANNING & CONTROL	15	С	3
19B81A0303	R194103H	POWER PLANT ENGINEERING	17	F	0
19B81A0303	R194103M	OPERATIONS MANAGEMENT	21	С	3
19B81A0304	R1941031	INDUSTRIAL MANAGEMENT	15	D	3
19B81A0304	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	16	F	0
19B81A0304	R1941033	FINITE ELEMENT SIMULATION LAB	20	0	1
19B81A0304	R1941034	PROJECT-I	15	S	2
19B81A0304	R194103C	PRODUCTION PLANNING & CONTROL	20	С	3
19B81A0304	R194103H	POWER PLANT ENGINEERING	21	С	3
19B81A0304	R194103M	OPERATIONS MANAGEMENT	23	С	3
19B81A0305	R1941031	INDUSTRIAL MANAGEMENT	17	D	3
19B81A0305	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	20	Α	3
19B81A0305	R1941033	FINITE ELEMENT SIMULATION LAB	18	0	1
19B81A0305	R1941034	PROJECT-I	19	0	2
19B81A0305	R194103C	PRODUCTION PLANNING & CONTROL	21	А	3
19B81A0305	R194103H	POWER PLANT ENGINEERING	20	Α	3
19B81A0305	R194103M	OPERATIONS MANAGEMENT	21	В	3
19B81A0306	R1941031	INDUSTRIAL MANAGEMENT	5	F	0
19B81A0306	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	3	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0306	R1941033	FINITE ELEMENT SIMULATION LAB	0	ABSENT	0
19B81A0306	R1941034	PROJECT-I	12	ABSENT	0
19B81A0306	R194103C	PRODUCTION PLANNING & CONTROL	6	F	0
19B81A0306	R194103H	POWER PLANT ENGINEERING	4	F	0
19B81A0306	R194103M	OPERATIONS MANAGEMENT	8	F	0
19B81A0307	R1941031	INDUSTRIAL MANAGEMENT	18	F	0
19B81A0307	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	F	0
19B81A0307	R1941033	FINITE ELEMENT SIMULATION LAB	12	В	1
19B81A0307	R1941034	PROJECT-I	16	A	2
19B81A0307	R194103C	PRODUCTION PLANNING & CONTROL	20	С	3
19B81A0307	R194103H	POWER PLANT ENGINEERING	23	D	3
19B81A0307	R194103M	OPERATIONS MANAGEMENT	20	F	0
19B81A0308	R1941031	INDUSTRIAL MANAGEMENT	17	С	3
19B81A0308	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	В	3
19B81A0308	R1941033	FINITE ELEMENT SIMULATION LAB	18	0	1
19B81A0308	R1941034	PROJECT-I	18	0	2
19B81A0308	R194103C	PRODUCTION PLANNING & CONTROL	21	D	3
19B81A0308	R194103H	POWER PLANT ENGINEERING	21	С	3
19B81A0308	R194103M	OPERATIONS MANAGEMENT	23	В	3
19B81A0309	R1941031	INDUSTRIAL MANAGEMENT	17	F	0
19B81A0309	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	16	F	0
19B81A0309	R1941033	FINITE ELEMENT SIMULATION LAB	18	0	1
19B81A0309	R1941034	PROJECT-I	18	s	2
19B81A0309	R194103C	PRODUCTION PLANNING & CONTROL	22	С	3
19B81A0309	R194103H	POWER PLANT ENGINEERING	20	F	0
19B81A0309	R194103M	OPERATIONS MANAGEMENT	22	В	3
19B81A0310	R1941031	INDUSTRIAL MANAGEMENT	6	ABSENT	0
19B81A0310	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	3	F	0
19B81A0310	R1941033	FINITE ELEMENT SIMULATION LAB	13	ABSENT	0
19B81A0310	R1941034	PROJECT-I	15	А	2
19B81A0310	R194103C	PRODUCTION PLANNING & CONTROL	5	F	0
19B81A0310	R194103H	POWER PLANT ENGINEERING	6	F	0
19B81A0310	R194103M	OPERATIONS MANAGEMENT	4	F	0
19B81A0311	R1941031	INDUSTRIAL MANAGEMENT	18	В	3
19B81A0311	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	18	В	3
19B81A0311	R1941033	FINITE ELEMENT SIMULATION LAB	20	0	1
19B81A0311	R1941034	PROJECT-I	10	Α	2
19B81A0311	R194103C	PRODUCTION PLANNING & CONTROL	19	С	3
19B81A0311	R194103H	POWER PLANT ENGINEERING	20	Α	3
19B81A0311	R194103M	OPERATIONS MANAGEMENT	20	А	3
19B81A0312	R1941031	INDUSTRIAL MANAGEMENT	16	С	3
19B81A0312	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	D	3
19B81A0312	R1941033	FINITE ELEMENT SIMULATION LAB	15	Α	1
19B81A0312	R1941034	PROJECT-I	19	0	2
19B81A0312	R194103C	PRODUCTION PLANNING & CONTROL	19	D	3
19B81A0312	R194103H	POWER PLANT ENGINEERING	18	С	3
19B81A0312	R194103M	OPERATIONS MANAGEMENT	21	С	3
19B81A0313	R1941031	INDUSTRIAL MANAGEMENT	15	F	0
19B81A0313	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	14	D	3
19B81A0313	R1941033	FINITE ELEMENT SIMULATION LAB	16	S	1
19B81A0313	R1941034	PROJECT-I	17	S	2

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0313	R194103C	PRODUCTION PLANNING & CONTROL	17	С	3
19B81A0313	R194103H	POWER PLANT ENGINEERING	16	D	3
19B81A0313	R194103M	OPERATIONS MANAGEMENT	14	В	3
19B81A0314	R1941031	INDUSTRIAL MANAGEMENT	16	С	3
19B81A0314	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	D	3
19B81A0314	R1941033	FINITE ELEMENT SIMULATION LAB	17	S	1
19B81A0314	R1941034	PROJECT-I	15	S	2
19B81A0314	R194103C	PRODUCTION PLANNING & CONTROL	18	D	3
19B81A0314	R194103H	POWER PLANT ENGINEERING	19	D	3
19B81A0314	R194103M	OPERATIONS MANAGEMENT	18	С	3
19B81A0315	R1941031	INDUSTRIAL MANAGEMENT	21	В	3
19B81A0315	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	21	С	3
19B81A0315	R1941033	FINITE ELEMENT SIMULATION LAB	20	0	1
19B81A0315	R1941034	PROJECT-I	18	0	2
19B81A0315	R194103C	PRODUCTION PLANNING & CONTROL	20	S	3
19B81A0315	R194103H	POWER PLANT ENGINEERING	24	Α	3
19B81A0315	R194103M	OPERATIONS MANAGEMENT	22	В	3
19B81A0316	R1941031	INDUSTRIAL MANAGEMENT	12	F	0
19B81A0316	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	19	F	0
19B81A0316	R1941033	FINITE ELEMENT SIMULATION LAB	15	Α	1
19B81A0316	R1941034	PROJECT-I	12	А	2
19B81A0316	R194103C	PRODUCTION PLANNING & CONTROL	20	С	3
19B81A0316	R194103H	POWER PLANT ENGINEERING	21	D	3
19B81A0316	R194103M	OPERATIONS MANAGEMENT	20	В	3
19B81A0318	R1941031	INDUSTRIAL MANAGEMENT	13	F	0
19B81A0318	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	6	F	0
19B81A0318	R1941033	FINITE ELEMENT SIMULATION LAB	17	S	1
19B81A0318	R1941034	PROJECT-I	17	Α	2
19B81A0318	R194103C	PRODUCTION PLANNING & CONTROL	10	F	0
19B81A0318	R194103H	POWER PLANT ENGINEERING	5	F	0
19B81A0318	R194103M	OPERATIONS MANAGEMENT	3	F	0
19B81A0319	R1941031	INDUSTRIAL MANAGEMENT	16	D	3
19B81A0319	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	20	F	0
19B81A0319	R1941033	FINITE ELEMENT SIMULATION LAB	17	s	1
19B81A0319	R1941034	PROJECT-I	18	0	2
19B81A0319	R194103C	PRODUCTION PLANNING & CONTROL	22	С	3
19B81A0319	R194103H	POWER PLANT ENGINEERING	21	С	3
19B81A0319	R194103M	OPERATIONS MANAGEMENT	22	С	3
19B81A0320	R1941031	INDUSTRIAL MANAGEMENT	19	С	3
19B81A0320	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	20	С	3
19B81A0320	R1941033	FINITE ELEMENT SIMULATION LAB	20	0	1
19B81A0320	R1941034	PROJECT-I	18	0	2
19B81A0320	R194103C	PRODUCTION PLANNING & CONTROL	19	В	3
19B81A0320	R194103H	POWER PLANT ENGINEERING	23	А	3
19B81A0320	R194103M	OPERATIONS MANAGEMENT	24	А	3
19B81A0321	R1941031	INDUSTRIAL MANAGEMENT	18	В	3
19B81A0321	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	19	В	3
19B81A0321	R1941033	FINITE ELEMENT SIMULATION LAB	16	s	1
19B81A0321	R1941034	PROJECT-I	19	0	2
19B81A0321	R194103C	PRODUCTION PLANNING & CONTROL	22	С	3
19B81A0321	R194103H	POWER PLANT ENGINEERING	21	В	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0321	R194103M	OPERATIONS MANAGEMENT	21	В	3
19B81A0322	R1941031	INDUSTRIAL MANAGEMENT	15	F	0
19B81A0322	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	10	F	0
19B81A0322	R1941033	FINITE ELEMENT SIMULATION LAB	18	0	1
19B81A0322	R1941034	PROJECT-I	16	A	2
19B81A0322	R194103C	PRODUCTION PLANNING & CONTROL	11	F	0
19B81A0322	R194103H	POWER PLANT ENGINEERING	20	F	0
19B81A0322	R194103M	OPERATIONS MANAGEMENT	13	F	0
19B81A0323	R1941031	INDUSTRIAL MANAGEMENT	13	F	0
19B81A0323	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	14	F	0
19B81A0323	R1941033	FINITE ELEMENT SIMULATION LAB	18	0	1
19B81A0323	R1941034	PROJECT-I	18	A	2
19B81A0323	R194103C	PRODUCTION PLANNING & CONTROL	16	F	0
19B81A0323	R194103H	POWER PLANT ENGINEERING	19	F	0
19B81A0323	R194103M	OPERATIONS MANAGEMENT	17	F	0
19B81A0324	R1941031	INDUSTRIAL MANAGEMENT	15	D	3
19B81A0324	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	18	F	0
19B81A0324	R1941033	FINITE ELEMENT SIMULATION LAB	15	A	1
19B81A0324	R1941034	PROJECT-I	17	0	2
19B81A0324	R194103C	PRODUCTION PLANNING & CONTROL	19	F	0
19B81A0324	R194103H	POWER PLANT ENGINEERING	23	В	3
19B81A0324	R194103M	OPERATIONS MANAGEMENT	21	A	3
19B81A0325	R1941031	INDUSTRIAL MANAGEMENT	16	F	0
19B81A0325	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	16	F	0
19B81A0325	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
19B81A0325	R1941034	PROJECT-I	17	A	2
19B81A0325	R194103C	PRODUCTION PLANNING & CONTROL	17	F	0
19B81A0325	R194103H	POWER PLANT ENGINEERING	22	D	3
19B81A0325	R194103M	OPERATIONS MANAGEMENT	15	D	3
19B81A0326	R1941031	INDUSTRIAL MANAGEMENT	14	D	3
19B81A0326	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	10	D	3
19B81A0326	R1941033	FINITE ELEMENT SIMULATION LAB	17	S	1
19B81A0326	R1941034	PROJECT-I	15	S	2
19B81A0326	R194103C	PRODUCTION PLANNING & CONTROL	15	С	3
19B81A0326	R194103H	POWER PLANT ENGINEERING	14	D	3
19B81A0326	R194103M	OPERATIONS MANAGEMENT	15	В	3
19B81A0327	R1941031	INDUSTRIAL MANAGEMENT	19	С	3
19B81A0327	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	D	3
19B81A0327	R1941033	FINITE ELEMENT SIMULATION LAB	16	s	1
19B81A0327	R1941034	PROJECT-I	17	S	2
19B81A0327	R194103C	PRODUCTION PLANNING & CONTROL	21	С	3
19B81A0327	R194103H	POWER PLANT ENGINEERING	20	В	3
19B81A0327	R194103M	OPERATIONS MANAGEMENT	21	В	3
19B81A0328	R1941031	INDUSTRIAL MANAGEMENT	18	С	3
19B81A0328	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	В	3
19B81A0328	R1941033	FINITE ELEMENT SIMULATION LAB	18	0	1
19B81A0328	R1941034	PROJECT-I	16	s	2
19B81A0328	R194103C	PRODUCTION PLANNING & CONTROL	21	S	3
19B81A0328	R194103H	POWER PLANT ENGINEERING	17	В	3
19B81A0328	R194103M	OPERATIONS MANAGEMENT	23	А	3
19B81A0329	R1941031	INDUSTRIAL MANAGEMENT	5	ABSENT	0

Utno	Subcode	Subname	Internals	Grade	Credits
Htno					
19B81A0329	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	6	ABSENT	0
19B81A0329	R1941033	FINITE ELEMENT SIMULATION LAB	0	ABSENT	0
19B81A0329	R1941034	PROJECT-I	18	ABSENT	0
19B81A0329	R194103C	PRODUCTION PLANNING & CONTROL	4	ABSENT	0
19B81A0329	R194103H	POWER PLANT ENGINEERING	0	ABSENT	0
19B81A0329	R194103M	OPERATIONS MANAGEMENT	3	ABSENT	0
19B81A0330	R1941031	INDUSTRIAL MANAGEMENT	16	F	0
19B81A0330	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	13	F	0
19B81A0330	R1941033	FINITE ELEMENT SIMULATION LAB	14	А	1
19B81A0330	R1941034	PROJECT-I	18	0	2
19B81A0330	R194103C	PRODUCTION PLANNING & CONTROL	18	D	3
19B81A0330	R194103H	POWER PLANT ENGINEERING	19	F	0
19B81A0330	R194103M	OPERATIONS MANAGEMENT	21	F	0
19B81A0331	R1941031	INDUSTRIAL MANAGEMENT	13	F	0
19B81A0331	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	10	F	0
19B81A0331	R1941033	FINITE ELEMENT SIMULATION LAB	13	В	1
19B81A0331	R1941034	PROJECT-I	14	Α	2
19B81A0331	R194103C	PRODUCTION PLANNING & CONTROL	13	F	0
19B81A0331	R194103H	POWER PLANT ENGINEERING	16	F	0
19B81A0331	R194103M	OPERATIONS MANAGEMENT	11	F	0
19B81A0332	R1941031	INDUSTRIAL MANAGEMENT	5	F	0
19B81A0332	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	6	F	0
19B81A0332	R1941033	FINITE ELEMENT SIMULATION LAB	10	С	1
19B81A0332	R1941034	PROJECT-I	17	Α	2
19B81A0332	R194103C	PRODUCTION PLANNING & CONTROL	5	F	0
19B81A0332	R194103H	POWER PLANT ENGINEERING	6	F	0
19B81A0332	R194103M	OPERATIONS MANAGEMENT	5	F	0
19B81A0333	R1941031	INDUSTRIAL MANAGEMENT	17	D	3
19B81A0333	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	18	F	0
19B81A0333	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
19B81A0333	R1941034	PROJECT-I	17	S	2
19B81A0333	R194103C	PRODUCTION PLANNING & CONTROL	18	D	3
19B81A0333	R194103H	POWER PLANT ENGINEERING	18	D	3
19B81A0333	R194103M	OPERATIONS MANAGEMENT	18	В	3
19B81A0334	R1941031	INDUSTRIAL MANAGEMENT	15	С	3
19B81A0334	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	15	F	0
19B81A0334	R1941033	FINITE ELEMENT SIMULATION LAB	15	Α	1
19B81A0334	R1941034	PROJECT-I	16	Α	2
19B81A0334	R194103C	PRODUCTION PLANNING & CONTROL	18	F	0
19B81A0334	R194103H	POWER PLANT ENGINEERING	17	С	3
19B81A0334	R194103M	OPERATIONS MANAGEMENT	17	С	3
19B81A0335	R1941031	INDUSTRIAL MANAGEMENT	10	F	0
19B81A0335	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	8	F	0
19B81A0335	R1941033	FINITE ELEMENT SIMULATION LAB	13	В	1
19B81A0335	R1941034	PROJECT-I	12	В	2
19B81A0335	R194103C	PRODUCTION PLANNING & CONTROL	8	F	0
19B81A0335	R194103H	POWER PLANT ENGINEERING	11	F	0
19B81A0335	R194103M	OPERATIONS MANAGEMENT	9	F	0
19B81A0336	R1941031	INDUSTRIAL MANAGEMENT	18	D	3
19B81A0336	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	19	В	3
19B81A0336	R1941033	FINITE ELEMENT SIMULATION LAB	20	0	1
10000	10.11000	Z ZZZZZZZ OWOCZ CTOTE Z Z	1	•	

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0336	R1941034	PROJECT-I	17	0	2
19B81A0336	R194103C	PRODUCTION PLANNING & CONTROL	19	В	3
19B81A0336	R194103H	POWER PLANT ENGINEERING	18	С	3
19B81A0336	R194103M	OPERATIONS MANAGEMENT	20	В	3
19B81A0337	R1941031	INDUSTRIAL MANAGEMENT	17	С	3
19B81A0337	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	19	С	3
19B81A0337	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
19B81A0337	R1941034	PROJECT-I	16	S	2
19B81A0337	R194103C	PRODUCTION PLANNING & CONTROL	20	С	3
19B81A0337	R194103H	POWER PLANT ENGINEERING	22	С	3
19B81A0337	R194103M	OPERATIONS MANAGEMENT	21	В	3
19B81A0338	R194103W	INDUSTRIAL MANAGEMENT	19	В	3
19B81A0338	R1941031	FINITE ELEMENT METHODS (COMMON TO ME & A	16	D	3
19B81A0338	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	S	1
19B81A0338	R1941033	PROJECT-I	17	0	2
19B81A0338	R1941034 R194103C	PRODUCTION PLANNING & CONTROL	17	A	3
19B81A0338	R194103C	POWER PLANT ENGINEERING	17	A	3
19B81A0338	R194103H	OPERATIONS MANAGEMENT	20	A	3
19B81A0339	R194103W	INDUSTRIAL MANAGEMENT	18	D	3
19B81A0339	R1941031	FINITE ELEMENT METHODS (COMMON TO ME & A	14	D	3
19B81A0339	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	S	1
19B81A0339	R1941033 R1941034	PROJECT-I	16	S	2
19B81A0339	R1941034 R194103C	PRODUCTION PLANNING & CONTROL	18	C	3
19B81A0339	R194103C	POWER PLANT ENGINEERING	19	С	3
19B81A0339	R194103H R194103M	OPERATIONS MANAGEMENT	20	В	3
19B81A0339	R194103M R1941031	INDUSTRIAL MANAGEMENT	16	D	3
19B81A0340	R1941031	FINITE ELEMENT METHODS (COMMON TO ME & A	15	D	3
19B81A0340	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	18	0	1
19B81A0340	R1941033	PROJECT-I	16	S	2
19B81A0340	R1941034	PRODUCTION PLANNING & CONTROL	22	В	3
19B81A0340	R194103C	POWER PLANT ENGINEERING	18	D	3
19B81A0340	R194103M	OPERATIONS MANAGEMENT	22	В	3
19B81A0341	R1941031	INDUSTRIAL MANAGEMENT	17	D	3
19B81A0341	R1941031	FINITE ELEMENT METHODS (COMMON TO ME & A	19	F	0
19B81A0341	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	18	0	1
19B81A0341	R1941033	PROJECT-I	15	s	2
19B81A0341	R1941034	PRODUCTION PLANNING & CONTROL	17	F	0
19B81A0341	R194103C	POWER PLANT ENGINEERING	17	F	0
19B81A0341	R194103H	OPERATIONS MANAGEMENT	16	F	0
19B81A0341	R194103M	INDUSTRIAL MANAGEMENT	13	D	3
19B81A0342	R1941031	FINITE ELEMENT METHODS (COMMON TO ME & A	16	D	3
19B81A0342	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	16	S	1
19B81A0342	R1941033 R1941034	PROJECT-I	18	S	2
19B81A0342	R1941034 R194103C	PROJECT-I PRODUCTION PLANNING & CONTROL	17	F	0
19B81A0342 19B81A0342	R194103C R194103H	POWER PLANT ENGINEERING	20	В	3
19B81A0342 19B81A0342	R194103H R194103M	OPERATIONS MANAGEMENT	19	В	3
19B81A0342 19B81A0343	R194103M R1941031	INDUSTRIAL MANAGEMENT	19	D	3
19B81A0343	R1941031 R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	15	F	
	R1941032 R1941033	FINITE ELEMENT METHODS (COMMON TO ME & A FINITE ELEMENT SIMULATION LAB		S	0
19B81A0343			16		1
19B81A0343	R1941034	PROJECT-I PRODUCTION PLANNING & CONTROL	16	S	2
19B81A0343	R194103C	PRODUCTION PLANNING & CONTROL	13	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0343	R194103H	POWER PLANT ENGINEERING	14	D	3
19B81A0343	R194103M	OPERATIONS MANAGEMENT	18	D	3
19B81A0344	R1941031	INDUSTRIAL MANAGEMENT	13	F	0
19B81A0344	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	16	F	0
19B81A0344	R1941033	FINITE ELEMENT SIMULATION LAB	17	s	1
19B81A0344	R1941034	PROJECT-I	18	S	2
19B81A0344	R194103C	PRODUCTION PLANNING & CONTROL	17	D	3
19B81A0344	R194103H	POWER PLANT ENGINEERING	18	D	3
19B81A0344	R194103M	OPERATIONS MANAGEMENT	16	В	3
19B81A0346	R1941031	INDUSTRIAL MANAGEMENT	13	D	3
19B81A0346	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	16	F	0
19B81A0346	R1941033	FINITE ELEMENT SIMULATION LAB	18	0	1
19B81A0346	R1941034	PROJECT-I	15	S	2
19B81A0346	R194103C	PRODUCTION PLANNING & CONTROL	14	D	3
19B81A0346	R194103H	POWER PLANT ENGINEERING	16	D	3
19B81A0346	R194103M	OPERATIONS MANAGEMENT	17	С	3
19B81A0347	R1941031	INDUSTRIAL MANAGEMENT	18	С	3
19B81A0347	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	18	С	3
19B81A0347	R1941033	FINITE ELEMENT SIMULATION LAB	20	0	1
19B81A0347	R1941033	PROJECT-I	18	0	2
19B81A0347	R1941034	PRODUCTION PLANNING & CONTROL	20	В	3
19B81A0347	R194103C	POWER PLANT ENGINEERING	22	A	3
19B81A0347	R194103M	OPERATIONS MANAGEMENT	22	В	3
19B81A0348	R194103N	INDUSTRIAL MANAGEMENT	18	D	3
19B81A0348	R1941031	FINITE ELEMENT METHODS (COMMON TO ME & A	18	С	3
19B81A0348	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	19	0	1
19B81A0348	R1941033	PROJECT-I	13	S	2
19B81A0348	R1941034	PRODUCTION PLANNING & CONTROL	21	С	3
19B81A0348	R194103H	POWER PLANT ENGINEERING	22	С	3
19B81A0348	R194103M	OPERATIONS MANAGEMENT	22	В	3
19B81A0349	R1941031	INDUSTRIAL MANAGEMENT	3	F	0
19B81A0349	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	11	F	0
19B81A0349	R1941033	FINITE ELEMENT SIMULATION LAB	15	A	1
19B81A0349	R1941034	PROJECT-I	11	A	2
19B81A0349	R194103C	PRODUCTION PLANNING & CONTROL	11	F	0
19B81A0349	R194103H	POWER PLANT ENGINEERING	11	F	0
19B81A0349	R194103M	OPERATIONS MANAGEMENT	8	F	0
19B81A0350	R1941031	INDUSTRIAL MANAGEMENT	15	D	3
19B81A0350	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	D	3
19B81A0350	R1941033	FINITE ELEMENT SIMULATION LAB	18	0	1
19B81A0350	R1941034	PROJECT-I	16	S	2
19B81A0350	R194103C	PRODUCTION PLANNING & CONTROL	22	С	3
19B81A0350	R194103H	POWER PLANT ENGINEERING	20	С	3
19B81A0350	R194103M	OPERATIONS MANAGEMENT	17	С	3
19B81A0351	R1941031	INDUSTRIAL MANAGEMENT	15	С	3
19B81A0351	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	15	С	3
19B81A0351	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
19B81A0351	R1941034	PROJECT-I	18	0	2
19B81A0351	R1941034	PRODUCTION PLANNING & CONTROL	20	В	3
19B81A0351	R194103C	POWER PLANT ENGINEERING	20	A	3
19B81A0351	R194103M	OPERATIONS MANAGEMENT	19	В	3
1900170351	113410311	OF ENATIONS WANAGEWENT	13	0	

19881A0352	Htno	Subcode	Subname	Internals	Grade	Credits
19881A0352 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17						
19881A0352 R1941033 FINITE ELEMENT SIMULATION LAB 19				-		
19881A0352			`			
19881A0352						
19881A0352 R194103H POWER PLANT ENGINEERING 22 F 0 19881A0352 R194103M OPERATIONS MANAGEMENT 22 B 3 3 19881A0353 R1941031 INDUSTRIAL MANAGEMENT 13 F 0 19881A0353 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 13 F 0 19881A0353 R1941034 PROJECT-I 17 S 2 19881A0353 R1941034 PROJECT-I 17 S 2 19881A0353 R1941034 PROJECT-I 17 S 2 19881A0353 R1941034 POWER PLANT ENGINEERING 16 D 3 19881A0353 R1941034 POWER PLANT ENGINEERING 15 D 3 19881A0353 R1941034 POWER PLANT ENGINEERING 15 D 3 19881A0354 R1941034 INDUSTRIAL MANAGEMENT 20 C 3 19881A0354 R1941032 FINITE ELEMENT SIMULATION LAB 18 O 1 19881A0354 R1941032 FINITE ELEMENT SIMULATION LAB 18 O 1 19881A0354 R1941034 PROJECT-I 16 S 2 19881A0355 R1941031 INDUSTRIAL MANAGEMENT 20 D 3 19881A0355 R1941031 INDUSTRIAL MANAGEMENT 22 C 3 19881A0355 R1941034 PROJECT-I 17 A 2 19881A0355 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 10 ABSENT 0 19881A0355 R1941034 PROJECT-I 17 A 2 19881A0356 R1941034 PROJECT-I 17 A 3 19881A0356 R1941034 PROJECT-I 17 A 3 19881A0356 R1941034 PROJECT-I 17 A 3 19881A0356 R1941034 PROJECT-I 19881A0356 R1941034 PROJECT-I 17 A 3 19881A0356 R1941034 PROJECT-I 19881A0356 R1941034 PROJECT-I 19881A0						
19881A0352						-
19881A0353						
19881A0353						
19881A0353 R1941034 FINITE ELEMENT SIMULATION LAB 15 A 1 19881A0353 R1941034 PRODUCTION PLANNING & CONTROL 16 D 3 19881A0353 R194103H PRODUCTION PLANNING & CONTROL 16 D 3 19881A0353 R194103H POWER PLANT ENGINEERING 15 D 3 19881A0354 R1941031 INDUSTRIAL MANAGEMENT 15 C 3 19881A0354 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 16 F 0 19881A0354 R1941033 FINITE ELEMENT SIMULATION LAB 18 O 1 19881A0354 R1941034 PROJECT-I 16 S 2 19881A0354 R194103M POWER PLANT ENGINEERING 21 D 3 19881A0355 R194103M POWER PLANT ENGINEERING 21 D 3 19881A0355 R194103M INDUSTRIAL MANAGEMENT 22 C 3 19881A0355 R1941033 FINITE ELEMENT SIMULATION LAB 16						
19881A0353			`			-
19881A0353						
19881A0353 R194103H POWER PLANT ENGINEERING 15 D 3 19881A0353 R194103M OPERATIONS MANAGEMENT 20 C 3 19881A0354 R1941032 INDUSTRIAL MANAGEMENT 15 C 3 19881A0354 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 16 F 0 19881A0354 R1941034 PROJECT-I 16 S 2 19881A0354 R1941034 PROJECT-I 16 S 2 19881A0354 R1941030 PRODUCTION PLANNING & CONTROL 20 D 3 19881A0354 R1941030 PROPERTIONS MANAGEMENT 22 C 3 19881A0355 R1941031 INDUSTRIAL MANAGEMENT 10 F 0 19881A0355 R1941034 PROPUCTION PLANNING & COMMON TO ME & A 10 ABSENT 0 19881A0355 R1941034 PROJECT-I 17 A 2 C 3 19881A0355 R1941034 PROJECT-I 17 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>_</td></t<>						_
19881A0353 R194103M OPERATIONS MANAGEMENT 20 C 3 19881A0354 R1941031 INDUSTRIAL MANAGEMENT 15 C 3 19881A0354 R1941033 FINITE ELEMENT METHODS (COMMON TO ME & A 16 F 0 19881A0354 R1941034 PROJECT-I 16 S 2 19881A0354 R1941034 PROJECT-I 16 S 2 19881A0354 R1941034 PROJECT-I 16 S 2 19881A0354 R1941034 POWER PLANT ENGINEERING 21 D 3 19881A0354 R1941030H POWER PLANT ENGINEERING 21 D 3 19881A0355 R1941031 INDUSTRIAL MANAGEMENT 22 C 3 19881A0355 R1941031 INDUSTRIAL MANAGEMENT 10 F 0 19881A0355 R1941031 FINITE ELEMENT METHODS (COMMON TO ME & A 10 ABSENT 0 19881A0355 R1941034 PROJECT-I 17 A 2						
19881A0354 R1941031 INDUSTRIAL MANAGEMENT 15						
19881A0354 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 16 F 0 1 19881A0354 R1941034 PROJECT-I 16 S 2 2 19881A0354 R1941034 PROJECT-I 16 S 2 2 19881A0354 R1941034 PRODUCTION PLANNING & CONTROL 20 D 3 19881A0354 R194103H POWER PLANT ENGINEERING 21 D 3 19881A0355 R194103H OPERATIONS MANAGEMENT 22 C 3 3 19881A0355 R1941031 INDUSTRIAL MANAGEMENT 10 F 0 19881A0355 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 10 ABSENT 0 19881A0355 R1941033 FINITE ELEMENT SIMULATION LAB 16 S 1 17 A 2 19881A0355 R1941034 PROJECT-I 17 A 2 19881A0355 R1941034 PROJECT-I 17 A 2 19881A0355 R1941034 PROJECT-I 17 A 2 19881A0355 R1941034 POWER PLANT ENGINEERING 12 F 0 19881A0355 R1941034 POWER PLANT ENGINEERING 12 F 0 19881A0356 R1941034 POWER PLANT ENGINEERING 12 F 0 19881A0356 R1941031 INDUSTRIAL MANAGEMENT 12 F 0 19881A0356 R1941031 INDUSTRIAL MANAGEMENT 17 A 3 19881A0356 R1941033 FINITE ELEMENT METHODS (COMMON TO ME & A 16 B 3 19881A0356 R1941034 PROJECT-I 17 O 2 19881A0357 R1941034 PROJECT-I 17 O 2 S 3 19881A0357 R1941034 PROJECT-I 17 S 2 19881A0357 R1941035 FINITE ELEMENT METHODS (COMMON TO ME & A 17 D 3 19881A0357 R1941034 PROJECT-I 17 S 2 19881A0357 R1941034 PROJECT-I 17 S 2 19881A0357 R1941035 FINITE ELEMENT SIMULATION LAB 18 O 1 19881A0357 R1941034 PROJECT-I 17 S 2 19881A0357 R1941035 FINITE ELEMENT SIMULATION LAB 18 O 1 19881A0357 R1941034 PROJECT-I 17 S 2 19881A0357 R1941034 PROJECT-I 17 S 3 19881A0357 R1941035 FINI						
19881A0354 R1941034 PROJECT-I 16 S 2						
19881A0354 R1941034 PROJECT-I 16 S 2			`			
19881A0354						-
19881A0354 R194103H POWER PLANT ENGINEERING 21 D 3 19881A0355 R1941031 INDUSTRIAL MANAGEMENT 10 F 0 0 19881A0355 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 10 ABSENT 0 19881A0355 R1941033 FINITE ELEMENT SIMULATION LAB 16 S 1 17 A 2 19881A0355 R1941034 PROJECT-I 15 C 3 19881A0355 R1941034 PROJECT-I R19881A0355 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 16 B 3 19881A0356 R1941032 FINITE ELEMENT SIMULATION LAB 20 O 1 19881A0356 R1941032 PROJECT-I 17 O 2 19881A0356 R1941034 PROJECT-I R1941035 R1941035 R1941034 PROJECT-I R1941035 R1941036 R1941037 R1941037 R1941038 R1941031 R1941038 R1941031 R1941034 R1941035 R1941035 R1941035 R1941035 R1941035 R1941035 R1941035 R1941036 R1941037 R1941037 R1941038 R1941031 R1941038 R1941031 R1941038 R1941031 R1941038 R1941031 R1941038 R1941031 R1941038 R1941031 R1941038 R19410						
19881A0354 R194103M OPERATIONS MANAGEMENT 22 C 3 19881A0355 R1941031 INDUSTRIAL MANAGEMENT 10 F 0 19881A0355 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 10 ABSENT 0 19881A0355 R1941034 FINITE ELEMENT SIMULATION LAB 16 S 1 19881A0355 R1941034 PROJECT-I 17 A 2 19881A0355 R1941034 PROJECT-I 17 A 2 19881A0355 R1941034 POWER PLANT ENGINEERING 12 F 0 19881A0355 R194103M OPERATIONS MANAGEMENT 12 F 0 19881A0356 R1941031 INDUSTRIAL MANAGEMENT 17 A 3 19881A0356 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 16 B 3 19881A0356 R1941034 PROJECT-I 17 O 2 19881A0356 R1941034 PROJECT-I 17 O 2						
19B81A0355 R1941031 INDUSTRIAL MANAGEMENT 10 F 0 19B81A0355 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 10 ABSENT 0 19B81A0355 R1941033 FINITE ELEMENT SIMULATION LAB 16 S 1 19B81A0355 R1941034 PROJECT-I 17 A 2 19B81A0355 R194103C PRODUCTION PLANNING & CONTROL 15 C 3 19B81A0355 R194103H POWER PLANT ENGINEERING 12 F 0 19B81A0356 R194103M OPERATIONS MANAGEMENT 12 F 0 19B81A0356 R1941031 INDUSTRIAL MANAGEMENT 17 A 3 19B81A0356 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 16 B 3 19B81A0356 R1941034 PROJECT-I 17 O 2 19B81A0356 R1941034 PROJECT-I 17 O 2 19B81A0356 R1941034 PROJECT-I 17 O 2						
19881A0355 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 10 ABSENT 0 19881A0355 R1941033 FINITE ELEMENT SIMULATION LAB 16 S 1 19881A0355 R1941034 PROJECT-I 17 A 2 19881A0355 R194103C PRODUCTION PLANNING & CONTROL 15 C 3 19881A0355 R194103H POWER PLANT ENGINEERING 12 F 0 19881A0355 R194103M OPERATIONS MANAGEMENT 12 F 0 19881A0356 R1941031 INDUSTRIAL MANAGEMENT 17 A 3 19881A0356 R1941032 FINITE ELEMENT SIMULATION LAB 16 B 3 19881A0356 R1941033 FINITE ELEMENT SIMULATION LAB 20 O 1 19881A0356 R1941034 PROJECT-I 17 O 2 19881A0356 R1941034 PRODUCTION PLANNING & CONTROL 20 B 3 19881A0356 R1941034 PROPARATIONS MANAGEMENT 14						
19B81A0355 R1941033 FINITE ELEMENT SIMULATION LAB 16 S 1 19B81A0355 R1941034 PROJECT-I 17 A 2 19B81A0355 R194103C PRODUCTION PLANNING & CONTROL 15 C 3 19B81A0355 R194103H POWER PLANT ENGINEERING 12 F 0 19B81A0355 R194103M OPERATIONS MANAGEMENT 12 F 0 19B81A0356 R1941031 INDUSTRIAL MANAGEMENT 17 A 3 19B81A0356 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 16 B 3 19B81A0356 R1941032 FINITE ELEMENT SIMULATION LAB 20 O 1 19B81A0356 R1941034 PROJECT-I 17 O 2 19B81A0356 R1941034 PRODUCTION PLANNING & CONTROL 20 B 3 19B81A0356 R1941034 POWER PLANT ENGINEERING 19 B 3 19B81A0357 R1941033 FINITE ELEMENT SIMULATION LAB 17 D						
19B81A0355 R1941034 PROJECT-I 17 A 2 19B81A0355 R194103C PRODUCTION PLANNING & CONTROL 15 C 3 19B81A0355 R194103H POWER PLANT ENGINEERING 12 F 0 19B81A0355 R194103M OPERATIONS MANAGEMENT 12 F 0 19B81A0356 R1941031 INDUSTRIAL MANAGEMENT 17 A 3 19B81A0356 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 16 B 3 19B81A0356 R1941033 FINITE ELEMENT SIMULATION LAB 20 O 1 19B81A0356 R1941034 PROJECT-I 17 O 2 19B81A0356 R194103C PRODUCTION PLANNING & CONTROL 20 B 3 19B81A0357 R194103M OPERATIONS MANAGEMENT 22 S 3 19B81A0357 R1941031 INDUSTRIAL MANAGEMENT 14 D 3 19B81A0357 R1941033 FINITE ELEMENT SIMULATION LAB 18 O			· ·			
19B81A0355 R194103C PRODUCTION PLANNING & CONTROL 15 C 3 19B81A0355 R194103H POWER PLANT ENGINEERING 12 F 0 19B81A0355 R194103M OPERATIONS MANAGEMENT 12 F 0 19B81A0356 R1941031 INDUSTRIAL MANAGEMENT 17 A 3 19B81A0356 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 16 B 3 19B81A0356 R1941033 FINITE ELEMENT SIMULATION LAB 20 O 1 19B81A0356 R1941034 PROJECT-I 17 O 2 19B81A0356 R1941034 PROJECT-I 17 O 2 19B81A0356 R194103H POWER PLANT ENGINEERING 19 B 3 19B81A0356 R194103H POWER PLANT ENGINEERING 19 B 3 19B81A0357 R1941031 INDUSTRIAL MANAGEMENT 14 D 3 19B81A0357 R1941032 FINITE ELEMENT SIMULATION LAB 18 O						
19B81A0355 R194103H POWER PLANT ENGINEERING 12 F 0 19B81A0355 R194103M OPERATIONS MANAGEMENT 12 F 0 19B81A0356 R1941031 INDUSTRIAL MANAGEMENT 17 A 3 19B81A0356 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 16 B 3 19B81A0356 R1941033 FINITE ELEMENT SIMULATION LAB 20 O 1 19B81A0356 R1941034 PROJECT-I 17 O 2 19B81A0356 R1941034 PROJECT-I 17 O 2 19B81A0356 R1941034 PRODUCTION PLANNING & CONTROL 20 B 3 19B81A0356 R194103H POWER PLANT ENGINEERING 19 B 3 19B81A0356 R194103M OPERATIONS MANAGEMENT 22 S 3 19B81A0357 R1941031 INDUSTRIAL MANAGEMENT 14 D 3 19B81A0357 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 D 3 19B81A0357 R1941034 PROJECT-I 17 S 2 19B81A0357 R1941034 PROJECT-I 17 B 3 19B81A0357 R194103H OPERATIONS MANAGEMENT 15 D 3 19B81A0358 R1941031 INDUSTRIAL MANAGEMENT 15 D 3 19B81A0358 R1941031 INDUSTRIAL MANAGEMENT 15 D 3 19B81A0358 R1941031 INDUSTRIAL MANAGEMENT 17 C 3 19B81A0358 R1941031 INDUSTRIAL MANAGEMENT 17 C 3 19B81A0358 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 B 3 19B81A0358 R1941033 FINITE ELEMENT METHODS (COMMON TO ME & A 17 B 3 19B81A0358 R1941033 FINITE ELEMENT METHODS (COMMON TO ME & A 17 B 3 19B81A0358 R1941033 FINITE ELEMENT SIMULATION LAB 17 S 1						
19B81A0355 R194103M OPERATIONS MANAGEMENT 12 F 0 19B81A0356 R1941031 INDUSTRIAL MANAGEMENT 17 A 3 19B81A0356 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 16 B 3 19B81A0356 R1941033 FINITE ELEMENT SIMULATION LAB 20 O 1 19B81A0356 R1941034 PROJECT-I 17 O 2 19B81A0356 R194103C PRODUCTION PLANNING & CONTROL 20 B 3 19B81A0356 R194103H POWER PLANT ENGINEERING 19 B 3 19B81A0356 R194103M OPERATIONS MANAGEMENT 22 S 3 19B81A0357 R1941031 INDUSTRIAL MANAGEMENT 14 D 3 19B81A0357 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 D 3 19B81A0357 R1941034 PROJECT-I 17 S 2 19B81A0357 R1941034 PROJECT-I 17 B 3						
19881A0356 R1941031 INDUSTRIAL MANAGEMENT 17 A 3 19881A0356 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 16 B 3 19881A0356 R1941033 FINITE ELEMENT SIMULATION LAB 20 O 1 19881A0356 R1941034 PROJECT-I 17 O 2 19881A0356 R194103C PRODUCTION PLANNING & CONTROL 20 B 3 19881A0356 R194103H POWER PLANT ENGINEERING 19 B 3 19881A0356 R194103M OPERATIONS MANAGEMENT 22 S 3 19881A0357 R1941031 INDUSTRIAL MANAGEMENT 14 D 3 19881A0357 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 D 3 19881A0357 R1941034 PROJECT-I 17 S 2 19881A0357 R1941034 PROJECT-I 17 S 2 19881A0357 R194103H POWER PLANT ENGINEERING 17 B <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
19881A0356 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 16 B 3 19881A0356 R1941033 FINITE ELEMENT SIMULATION LAB 20 O 1 19881A0356 R1941034 PROJECT-I 17 O 2 19881A0356 R194103C PRODUCTION PLANNING & CONTROL 20 B 3 19881A0356 R194103H POWER PLANT ENGINEERING 19 B 3 19881A0356 R194103M OPERATIONS MANAGEMENT 22 S 3 19881A0357 R1941031 INDUSTRIAL MANAGEMENT 14 D 3 19881A0357 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 D 3 19881A0357 R1941033 FINITE ELEMENT SIMULATION LAB 18 O 1 19881A0357 R1941034 PROJECT-I 17 S 2 19881A0357 R1941034 PRODUCTION PLANNING & CONTROL 20 F 0 19881A0357 R194103M OPERATIONS MANAGEMENT 15 D 3 19881A0358 R1941031 INDUSTRIAL MANAGEMENT						
19881A0356 R1941033 FINITE ELEMENT SIMULATION LAB 20 0 1 19881A0356 R1941034 PROJECT-I 17 0 2 19881A0356 R194103C PRODUCTION PLANNING & CONTROL 20 B 3 19881A0356 R194103H POWER PLANT ENGINEERING 19 B 3 19881A0356 R194103M OPERATIONS MANAGEMENT 22 S 3 19881A0357 R1941031 INDUSTRIAL MANAGEMENT 14 D 3 19881A0357 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 D 3 19881A0357 R1941033 FINITE ELEMENT SIMULATION LAB 18 O 1 19881A0357 R1941034 PROJECT-I 17 S 2 19881A0357 R1941034 PROJECT-I 17 B 3 19881A0357 R194103H POWER PLANT ENGINEERING 17 B 3 19881A0357 R194103M OPERATIONS MANAGEMENT 15 D 3 19881A0358 R1941031 INDUSTRIAL MANAGEMENT 17 C </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
19B81A0356 R1941034 PROJECT-I 17 0 2 19B81A0356 R194103C PRODUCTION PLANNING & CONTROL 20 B 3 19B81A0356 R194103H POWER PLANT ENGINEERING 19 B 3 19B81A0356 R194103M OPERATIONS MANAGEMENT 22 S 3 19B81A0357 R1941031 INDUSTRIAL MANAGEMENT 14 D 3 19B81A0357 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 D 3 19B81A0357 R1941034 PROJECT-I 17 S 2 19B81A0357 R1941034 PRODUCTION PLANNING & CONTROL 20 F 0 19B81A0357 R194103H POWER PLANT ENGINEERING 17 B 3 19B81A0357 R194103M OPERATIONS MANAGEMENT 15 D 3 19B81A0358 R1941031 INDUSTRIAL MANAGEMENT 17 C 3 19B81A0358 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 B 3 19B81A0358 R1941033 FINITE ELEMENT SIMULATION LAB			`			
19B81A0356 R194103C PRODUCTION PLANNING & CONTROL 20 B 3 19B81A0356 R194103H POWER PLANT ENGINEERING 19 B 3 19B81A0356 R194103M OPERATIONS MANAGEMENT 22 S 3 19B81A0357 R1941031 INDUSTRIAL MANAGEMENT 14 D 3 19B81A0357 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 D 3 19B81A0357 R1941033 FINITE ELEMENT SIMULATION LAB 18 O 1 19B81A0357 R1941034 PROJECT-I 17 S 2 19B81A0357 R194103C PRODUCTION PLANNING & CONTROL 20 F 0 19B81A0357 R194103H POWER PLANT ENGINEERING 17 B 3 19B81A0358 R1941031 INDUSTRIAL MANAGEMENT 15 D 3 19B81A0358 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 B 3 19B81A0358 R1941033 FINITE ELEMENT SIMULATION LAB <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
19B81A0356 R194103H POWER PLANT ENGINEERING 19 B 3 19B81A0356 R194103M OPERATIONS MANAGEMENT 22 S 3 19B81A0357 R1941031 INDUSTRIAL MANAGEMENT 14 D 3 19B81A0357 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 D 3 19B81A0357 R1941033 FINITE ELEMENT SIMULATION LAB 18 O 1 19B81A0357 R1941034 PROJECT-I 17 S 2 19B81A0357 R194103C PRODUCTION PLANNING & CONTROL 20 F 0 19B81A0357 R194103H POWER PLANT ENGINEERING 17 B 3 19B81A0358 R1941031 INDUSTRIAL MANAGEMENT 15 D 3 19B81A0358 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 B 3 19B81A0358 R1941033 FINITE ELEMENT SIMULATION LAB 17 S 1						
19B81A0356 R194103M OPERATIONS MANAGEMENT 22 S 3 19B81A0357 R1941031 INDUSTRIAL MANAGEMENT 14 D 3 19B81A0357 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 D 3 19B81A0357 R1941033 FINITE ELEMENT SIMULATION LAB 18 O 1 19B81A0357 R1941034 PROJECT-I 17 S 2 19B81A0357 R194103H POWER PLANT ENGINEERING 17 B 3 19B81A0357 R194103M OPERATIONS MANAGEMENT 15 D 3 19B81A0358 R1941031 INDUSTRIAL MANAGEMENT 17 C 3 19B81A0358 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 B 3 19B81A0358 R1941033 FINITE ELEMENT SIMULATION LAB 17 S 1					_	
19B81A0357 R1941031 INDUSTRIAL MANAGEMENT 14 D 3 19B81A0357 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 D 3 19B81A0357 R1941033 FINITE ELEMENT SIMULATION LAB 18 O 1 19B81A0357 R1941034 PROJECT-I 17 S 2 19B81A0357 R194103C PRODUCTION PLANNING & CONTROL 20 F 0 19B81A0357 R194103H POWER PLANT ENGINEERING 17 B 3 19B81A0358 R1941031 INDUSTRIAL MANAGEMENT 15 D 3 19B81A0358 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 B 3 19B81A0358 R1941033 FINITE ELEMENT SIMULATION LAB 17 S 1						
19B81A0357 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 D 3 19B81A0357 R1941033 FINITE ELEMENT SIMULATION LAB 18 O 1 19B81A0357 R1941034 PROJECT-I 17 S 2 19B81A0357 R194103C PRODUCTION PLANNING & CONTROL 20 F 0 19B81A0357 R194103H POWER PLANT ENGINEERING 17 B 3 19B81A0357 R194103M OPERATIONS MANAGEMENT 15 D 3 19B81A0358 R1941031 INDUSTRIAL MANAGEMENT 17 C 3 19B81A0358 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 B 3 19B81A0358 R1941033 FINITE ELEMENT SIMULATION LAB 17 S 1						
19B81A0357 R1941033 FINITE ELEMENT SIMULATION LAB 18 0 1 19B81A0357 R1941034 PROJECT-I 17 S 2 19B81A0357 R194103C PRODUCTION PLANNING & CONTROL 20 F 0 19B81A0357 R194103H POWER PLANT ENGINEERING 17 B 3 19B81A0357 R194103M OPERATIONS MANAGEMENT 15 D 3 19B81A0358 R1941031 INDUSTRIAL MANAGEMENT 17 C 3 19B81A0358 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 B 3 19B81A0358 R1941033 FINITE ELEMENT SIMULATION LAB 17 S 1						
19B81A0357 R1941034 PROJECT-I 17 S 2 19B81A0357 R194103C PRODUCTION PLANNING & CONTROL 20 F 0 19B81A0357 R194103H POWER PLANT ENGINEERING 17 B 3 19B81A0357 R194103M OPERATIONS MANAGEMENT 15 D 3 19B81A0358 R1941031 INDUSTRIAL MANAGEMENT 17 C 3 19B81A0358 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 B 3 19B81A0358 R1941033 FINITE ELEMENT SIMULATION LAB 17 S 1			`			
19B81A0357 R194103C PRODUCTION PLANNING & CONTROL 20 F 0 19B81A0357 R194103H POWER PLANT ENGINEERING 17 B 3 19B81A0357 R194103M OPERATIONS MANAGEMENT 15 D 3 19B81A0358 R1941031 INDUSTRIAL MANAGEMENT 17 C 3 19B81A0358 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 B 3 19B81A0358 R1941033 FINITE ELEMENT SIMULATION LAB 17 S 1			FINITE ELEMENT SIMULATION LAB			1
19B81A0357 R194103H POWER PLANT ENGINEERING 17 B 3 19B81A0357 R194103M OPERATIONS MANAGEMENT 15 D 3 19B81A0358 R1941031 INDUSTRIAL MANAGEMENT 17 C 3 19B81A0358 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 B 3 19B81A0358 R1941033 FINITE ELEMENT SIMULATION LAB 17 S 1						2
19B81A0357 R194103M OPERATIONS MANAGEMENT 15 D 3 19B81A0358 R1941031 INDUSTRIAL MANAGEMENT 17 C 3 19B81A0358 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 B 3 19B81A0358 R1941033 FINITE ELEMENT SIMULATION LAB 17 S 1	19B81A0357		PRODUCTION PLANNING & CONTROL	20	F	0
19B81A0358 R1941031 INDUSTRIAL MANAGEMENT 17 C 3 19B81A0358 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 B 3 19B81A0358 R1941033 FINITE ELEMENT SIMULATION LAB 17 S 1	19B81A0357	R194103H	POWER PLANT ENGINEERING	17	В	3
19B81A0358 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 17 B 19B81A0358 17 B						3
19B81A0358 R1941033 FINITE ELEMENT SIMULATION LAB 17 S 1	19B81A0358					
	19B81A0358	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17		3
19B81A0358 R1941034 PROJECT-I 16 S 2	19B81A0358	R1941033	FINITE ELEMENT SIMULATION LAB	17		1
	19B81A0358	R1941034	PROJECT-I	16	S	2
19B81A0358 R194103C PRODUCTION PLANNING & CONTROL 20 A 3	19B81A0358	R194103C	PRODUCTION PLANNING & CONTROL	20	Α	3
19B81A0358 R194103H POWER PLANT ENGINEERING 19 C 3	19B81A0358	R194103H	POWER PLANT ENGINEERING	19	С	3
19B81A0358 R194103M OPERATIONS MANAGEMENT 20 B 3	19B81A0358	R194103M	OPERATIONS MANAGEMENT	20	В	3
19B81A0359 R1941031 INDUSTRIAL MANAGEMENT 3 F 0	19B81A0359	R1941031	INDUSTRIAL MANAGEMENT	3	F	0
19B81A0359 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 9 F 0	19B81A0359	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	9	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0359	R1941033	FINITE ELEMENT SIMULATION LAB	13	В	1
19B81A0359	R1941034	PROJECT-I	13	А	2
19B81A0359	R194103C	PRODUCTION PLANNING & CONTROL	8	F	0
19B81A0359	R194103H	POWER PLANT ENGINEERING	10	F	0
19B81A0359	R194103M	OPERATIONS MANAGEMENT	6	F	0
19B81A0360	R1941031	INDUSTRIAL MANAGEMENT	10	F	0
19B81A0360	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	8	F	0
19B81A0360	R1941033	FINITE ELEMENT SIMULATION LAB	13	В	1
19B81A0360	R1941034	PROJECT-I	16	А	2
19B81A0360	R194103C	PRODUCTION PLANNING & CONTROL	11	F	0
19B81A0360	R194103H	POWER PLANT ENGINEERING	13	F	0
19B81A0360	R194103M	OPERATIONS MANAGEMENT	10	F	0
19B81A0361	R1941031	INDUSTRIAL MANAGEMENT	13	С	3
19B81A0361	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	16	D	3
19B81A0361	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
19B81A0361	R1941034	PROJECT-I	16	S	2
19B81A0361	R194103C	PRODUCTION PLANNING & CONTROL	18	С	3
19B81A0361	R194103H	POWER PLANT ENGINEERING	19	А	3
19B81A0361	R194103M	OPERATIONS MANAGEMENT	20	В	3
19B81A0362	R1941031	INDUSTRIAL MANAGEMENT	13	F	0
19B81A0362	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	14	F	0
19B81A0362	R1941033	FINITE ELEMENT SIMULATION LAB	18	0	1
19B81A0362	R1941034	PROJECT-I	18	S	2
19B81A0362	R194103C	PRODUCTION PLANNING & CONTROL	17	F	0
19B81A0362	R194103H	POWER PLANT ENGINEERING	16	F	0
19B81A0362	R194103M	OPERATIONS MANAGEMENT	14	F	0
19B81A0364	R1941031	INDUSTRIAL MANAGEMENT	13	F	0
19B81A0364	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	13	F	0
19B81A0364	R1941033	FINITE ELEMENT SIMULATION LAB	15	А	1
19B81A0364	R1941034	PROJECT-I	16	Α	2
19B81A0364	R194103C	PRODUCTION PLANNING & CONTROL	11	F	0
19B81A0364	R194103H	POWER PLANT ENGINEERING	13	F	0
19B81A0364	R194103M	OPERATIONS MANAGEMENT	10	F	0
19B81A0365	R1941031	INDUSTRIAL MANAGEMENT	16	С	3
19B81A0365	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	20	F	0
19B81A0365	R1941033	FINITE ELEMENT SIMULATION LAB	18	0	1
19B81A0365	R1941034	PROJECT-I	17	S	2
19B81A0365	R194103C	PRODUCTION PLANNING & CONTROL	18	F	0
19B81A0365	R194103H	POWER PLANT ENGINEERING	20	F	0
19B81A0365	R194103M	OPERATIONS MANAGEMENT	19	F	0
19B81A0366	R1941031	INDUSTRIAL MANAGEMENT	18	С	3
19B81A0366	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	С	3
19B81A0366	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
19B81A0366	R1941034	PROJECT-I	19	0	2
19B81A0366	R194103C	PRODUCTION PLANNING & CONTROL	20	С	3
19B81A0366	R194103H	POWER PLANT ENGINEERING	19	В	3
19B81A0366	R194103M	OPERATIONS MANAGEMENT	19	В	3
19B81A0367	R1941031	INDUSTRIAL MANAGEMENT	14	D	3
19B81A0367	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	4	ABSENT	0
19B81A0367	R1941033	FINITE ELEMENT SIMULATION LAB	16	S	1
19B81A0367	R1941034	PROJECT-I	16	S	2

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0367	R194103C	PRODUCTION PLANNING & CONTROL	14	F	0
19B81A0367	R194103H	POWER PLANT ENGINEERING	16	F	0
19B81A0367	R194103M	OPERATIONS MANAGEMENT	12	D	3
19B81A0368	R1941031	INDUSTRIAL MANAGEMENT	17	F	0
19B81A0368	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	F	0
19B81A0368	R1941033	FINITE ELEMENT SIMULATION LAB	16	S	1
19B81A0368	R1941034	PROJECT-I	15	A	2
19B81A0368	R194103C	PRODUCTION PLANNING & CONTROL	19	D	3
19B81A0368	R194103H	POWER PLANT ENGINEERING	21	D	3
19B81A0368	R194103M	OPERATIONS MANAGEMENT	19	В	3
19B81A0369	R1941031	INDUSTRIAL MANAGEMENT	13	D	3
19B81A0369	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	15	F	0
19B81A0369	R1941033	FINITE ELEMENT SIMULATION LAB	15	A	1
19B81A0369	R1941034	PROJECT-I	16	A	2
19B81A0369	R194103C	PRODUCTION PLANNING & CONTROL	17	D	3
19B81A0369	R194103H	POWER PLANT ENGINEERING	15	D	3
19B81A0369	R194103M	OPERATIONS MANAGEMENT	12	D	3
19B81A0370	R1941031	INDUSTRIAL MANAGEMENT	14	D	3
19B81A0370	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	13	F	0
19B81A0370	R1941033	FINITE ELEMENT SIMULATION LAB	15	A	1
19B81A0370	R1941034	PROJECT-I	17	A	2
19B81A0370	R194103C	PRODUCTION PLANNING & CONTROL	14	F	0
19B81A0370	R194103H	POWER PLANT ENGINEERING	12	В	3
19B81A0370	R194103M	OPERATIONS MANAGEMENT	6	D	3
19B81A0401	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	С	3
19B81A0401	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	18	В	3
19B81A0401	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	18	С	3
19B81A0401	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A0401	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	S	1.5
19B81A0401	R1941046	PROJECT-PART I	12	A	3
19B81A0401	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	В	3
19B81A0401	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	17	В	3
19B81A0402	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	12	F	0
19B81A0402	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	13	В	3
19B81A0402	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	F	0
19B81A0402	R1941044	INTERNET OF THINGS LAB	14	A	1.5
19B81A0402	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	В	1.5
19B81A0402	R1941046	PROJECT-PART I	16	S	3
19B81A0402	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	14	D	3
19B81A0402	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	16	D	3
19B81A0403	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	18	D	3
19B81A0403	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	15	С	3
19B81A0403	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	D	3
19B81A0403	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A0403	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	В	1.5
19B81A0403	R1941046	PROJECT-PART I	16	S	3
19B81A0403	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	13	D	3
19B81A0403	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	В	3
19B81A0404	R19410411	MICROWAVE AND OPTICAL COMMUNICATION ENGI	13	С	3
19B81A0404	R1941041	DATA COMMUNICATIONS & COMPUTER NETWORKS	14	D	3
19B81A0404	R1941042	DIGITAL IMAGE AND VIDEO PROCESSING	17	F	0
1900170404	111341043	PIGHAL IMAGE AND VIDEO FINOCESSING	1 17	<u> </u>	<u> </u>

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0404	R1941044	INTERNET OF THINGS LAB	14	Α	1.5
19B81A0404	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	12	С	1.5
19B81A0404	R1941046	PROJECT-PART I	14	S	3
19B81A0404	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	14	D	3
19B81A0404	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	17	F	0
19B81A0405	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	17	С	3
19B81A0405	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	14	D	3
19B81A0405	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	С	3
19B81A0405	R1941044	INTERNET OF THINGS LAB	14	А	1.5
19B81A0405	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	13	С	1.5
19B81A0405	R1941046	PROJECT-PART I	15	S	3
19B81A0405	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	D	3
19B81A0405	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	С	3
19B81A0406	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	С	3
19B81A0406	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	16	В	3
19B81A0406	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	17	С	3
19B81A0406	R1941044	INTERNET OF THINGS LAB	14	A	1.5
19B81A0406	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	A	1.5
19B81A0406	R1941046	PROJECT-PART I	16	S	3
19B81A0406	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	В	3
19B81A0406	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	С	3
19B81A0407	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	D	3
19B81A0407	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	18	F	0
19B81A0407	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	C	3
19B81A0407	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A0407	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	S	1.5
19B81A0407	R1941046	PROJECT-PART I	13	S	3
19B81A0407	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	С	3
19B81A0407	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	С	3
19B81A0408	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	В	3
19B81A0408	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	С	3
19B81A0408	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	F	0
19B81A0408	R1941044	INTERNET OF THINGS LAB	15	Α	1.5
19B81A0408	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	F	0
19B81A0408	R1941046	PROJECT-PART I	15	S	3
19B81A0408	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	В	3
19B81A0408	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	F	0
19B81A0409	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	19	С	3
19B81A0409	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	18	В	3
19B81A0409	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	С	3
19B81A0409	R1941044	INTERNET OF THINGS LAB	16	S	1.5
19B81A0409	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	A	1.5
19B81A0409	R1941046	PROJECT-PART I	18	0	3
19B81A0409	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	18	В	3
19B81A0409	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	Α	3
19B81A0410	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	С	3
19B81A0410	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	A	3
19B81A0410	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	В	3
19B81A0410	R1941044	INTERNET OF THINGS LAB	18	S	1.5
19B81A0410	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	S	1.5
19B81A0410	R1941046	PROJECT-PART I	18	0	3

	1	T	_	•	,
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0410	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	С	3
19B81A0410	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	С	3
19B81A0411	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	16	F	0
19B81A0411	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	21	С	3
19B81A0411	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	С	3
19B81A0411	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A0411	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	В	1.5
19B81A0411	R1941046	PROJECT-PART I	19	0	3
19B81A0411	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	С	3
19B81A0411	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	А	3
19B81A0412	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	18	Α	3
19B81A0412	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	Α	3
19B81A0412	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	В	3
19B81A0412	R1941044	INTERNET OF THINGS LAB	14	S	1.5
19B81A0412	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	В	1.5
19B81A0412	R1941046	PROJECT-PART I	17	0	3
19B81A0412	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	17	С	3
19B81A0412	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	С	3
19B81A0413	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	6	F	0
19B81A0413	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	5	F	0
19B81A0413	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	8	F	0
19B81A0413	R1941044	INTERNET OF THINGS LAB	0	ABSENT	0
19B81A0413	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	0	ABSENT	0
19B81A0413	R1941046	PROJECT-PART I	12	В	3
19B81A0413	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	6	ABSENT	0
19B81A0413	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	0	F	0
19B81A0414	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	18	D	3
19B81A0414	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	С	3
19B81A0414	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	D	3
19B81A0414	R1941044	INTERNET OF THINGS LAB	13	A	1.5
19B81A0414	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	В	1.5
19B81A0414	R1941046	PROJECT-PART I	16	S	3
19B81A0414	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	21	D	3
19B81A0414	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	D	3
19B81A0415	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	17	В	3
19B81A0415	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	D	3
19B81A0415	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	С	3
19B81A0415	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A0415	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	12	В	1.5
19B81A0415	R1941046	PROJECT-PART I	17	S	3
19B81A0415	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	23	В	3
19B81A0415	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	В	3
19B81A0416	R19410411	MICROWAVE AND OPTICAL COMMUNICATION ENGI	13	С	3
19B81A0416	R1941041	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	В	3
19B81A0416	R1941042	DIGITAL IMAGE AND VIDEO PROCESSING	18	В	3
19B81A0416	R1941043	INTERNET OF THINGS LAB	14	S	1.5
19B81A0416	R1941044	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	0	1.5
19B81A0416	R1941045	PROJECT-PART I	17	0	3
19B81A0416	R1941046 R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	21	В	3
19B81A0416		,			
	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	A	3
19B81A0417	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	19	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0417	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	В	3
19B81A0417	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	В	3
19B81A0417	R1941044	INTERNET OF THINGS LAB	16	S	1.5
19B81A0417	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	S	1.5
19B81A0417	R1941046	PROJECT-PART I	19	0	3
19B81A0417	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	С	3
19B81A0417	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	В	3
19B81A0418	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	В	3
19B81A0418	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	23	A	3
19B81A0418	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	24	C	3
19B81A0418	R1941044	INTERNET OF THINGS LAB	16	S	1.5
19B81A0418	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	A	1.5
19B81A0418	R1941046	PROJECT-PART I	19	0	3
19B81A0418	R1941048	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	С	3
19B81A0418	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	С	3
19B81A0419	R19410411	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	D	3
19B81A0419	R1941041	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	С	3
19B81A0419	R1941042	DIGITAL IMAGE AND VIDEO PROCESSING	23	С	3
19B81A0419	R1941043	INTERNET OF THINGS LAB	15	s	1.5
			15	В	1.5
19B81A0419	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN			
19B81A0419	R1941046	PROJECT-PART I	18	0	3
19B81A0419	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	21	В	3
19B81A0419	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	В	3
19B81A0420	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	19	B	3
19B81A0420	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	F	0
19B81A0420	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20		0
19B81A0420	R1941044	INTERNET OF THINGS LAB	14	S	1.5
19B81A0420	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	A	1.5
19B81A0420	R1941046	PROJECT-PART I	17	0	3
19B81A0420	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	18	D	3
19B81A0420	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	18	D	3
19B81A0421	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	15	С	3
19B81A0421	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	A	3
19B81A0421	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	18	A	3
19B81A0421	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A0421	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	A	1.5
19B81A0421	R1941046	PROJECT-PART I	19	0	3
19B81A0421	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	В	3
19B81A0421	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	A	3
19B81A0422	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	С	3
19B81A0422	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	С	3
19B81A0422	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	18	F	0
19B81A0422	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A0422	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	S	1.5
19B81A0422	R1941046	PROJECT-PART I	17	S	3
19B81A0422	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	17	В	3
19B81A0422	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	С	3
19B81A0423	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	В	3
19B81A0423	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	С	3
19B81A0423	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	18	D	3
19B81A0423	R1941044	INTERNET OF THINGS LAB	16	S	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0423	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	S	1.5
19B81A0423	R1941045 R1941046	PROJECT-PART I	19	0	3
19B81A0423	R1941046 R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	С	3
		, ,	17	В	
19B81A0423 19B81A0424	R194104H R1941041	EMBEDDED SYSTEMS(COMMON TO ECE & EIE) MICROWAVE AND OPTICAL COMMUNICATION ENGI	17	С	3
					3
19B81A0424	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	18	F	0
19B81A0424	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	F	0
19B81A0424	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A0424	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	A	1.5
19B81A0424	R1941046	PROJECT-PART I	18	0	3
19B81A0424	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	21	С	3
19B81A0424	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	F	0
19B81A0425	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	18	С	3
19B81A0425	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	С	3
19B81A0425	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	18	С	3
19B81A0425	R1941044	INTERNET OF THINGS LAB	18	0	1.5
19B81A0425	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	S	1.5
19B81A0425	R1941046	PROJECT-PART I	17	0	3
19B81A0425	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	15	С	3
19B81A0425	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	В	3
19B81A0426	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	19	С	3
19B81A0426	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	22	А	3
19B81A0426	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	23	В	3
19B81A0426	R1941044	INTERNET OF THINGS LAB	18	0	1.5
19B81A0426	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	0	1.5
19B81A0426	R1941046	PROJECT-PART I	18	0	3
19B81A0426	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	21	Α	3
19B81A0426	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	17	С	3
19B81A0427	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	15	А	3
19B81A0427	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	21	В	3
19B81A0427	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	С	3
19B81A0427	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A0427	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	Α	1.5
19B81A0427	R1941046	PROJECT-PART I	14	S	3
19B81A0427	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	С	3
19B81A0427	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	В	3
19B81A0428	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	В	3
19B81A0428	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	22	F	0
19B81A0428	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	F	0
19B81A0428	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A0428	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	А	1.5
19B81A0428	R1941046	PROJECT-PART I	17	S	3
19B81A0428	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	С	3
19B81A0428	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	С	3
19B81A0429	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	В	3
19B81A0429	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	В	3
19B81A0429	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	С	3
19B81A0429	R1941044	INTERNET OF THINGS LAB	13	S	1.5
19B81A0429	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	В	1.5
19B81A0429	R1941046	PROJECT-PART I	18	0	3
19B81A0429	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	С	3
		· · · · · · · · · · · · · · · · · · ·	1	ı	

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0429	R194104H		19	В	3
19B81A0429 19B81A0430	R194104H R1941041	EMBEDDED SYSTEMS(COMMON TO ECE & EIE) MICROWAVE AND OPTICAL COMMUNICATION ENGI	19	D	3
19B81A0430	R1941041 R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	С	3
19B81A0430	R1941042 R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	17	C	3
19B81A0430	R1941043 R1941044	INTERNET OF THINGS LAB	17	A	1.5
19B81A0430	R1941044 R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	В	1.5
			-	S	
19B81A0430	R1941046	PROJECT-PART I	17		3
19B81A0430	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	С	3
19B81A0430	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	18	F B	0
19B81A0431	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23		3
19B81A0431	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS DIGITAL IMAGE AND VIDEO PROCESSING	21	В	3
19B81A0431	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING			3
19B81A0431	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A0431	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
19B81A0431	R1941046	PROJECT-PART I	15	S	3
19B81A0431	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	23	A	3
19B81A0431	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	В	3
19B81A0432	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	С	3
19B81A0432	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	16	D	3
19B81A0432	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	F	0
19B81A0432	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A0432	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	A	1.5
19B81A0432	R1941046	PROJECT-PART I	17	S	3
19B81A0432	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	18	С	3
19B81A0432	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	С	3
19B81A0433	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	D	3
19B81A0433	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	С	3
19B81A0433	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	23	С	3
19B81A0433	R1941044	INTERNET OF THINGS LAB	17	0	1.5
19B81A0433	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	А	1.5
19B81A0433	R1941046	PROJECT-PART I	16	S	3
19B81A0433	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	18	С	3
19B81A0433	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	С	3
19B81A0434	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	18	D	3
19B81A0434	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	16	С	3
19B81A0434	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	17	D	3
19B81A0434	R1941044	INTERNET OF THINGS LAB	13	А	1.5
19B81A0434	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	14	С	1.5
19B81A0434	R1941046	PROJECT-PART I	16	S	3
19B81A0434	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	D	3
19B81A0434	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	17	D	3
19B81A0435	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	С	3
19B81A0435	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	21	С	3
19B81A0435	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	24	С	3
19B81A0435	R1941044	INTERNET OF THINGS LAB	14	S	1.5
19B81A0435	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	S	1.5
19B81A0435	R1941046	PROJECT-PART I	19	0	3
19B81A0435	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	21	С	3
19B81A0435	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	A	3
19B81A0436	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	В	3
19B81A0436	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	С	3
00		1			

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0436	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	D	3
19B81A0436	R1941043 R1941044	INTERNET OF THINGS LAB	14	A	1.5
19B81A0436	R1941044	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	S	1.5
19B81A0436	R1941045 R1941046	PROJECT-PART I	18	0	3
19B81A0436	R1941046	ANALOG ICDESIGN (COMMON TO ECE & EIE)	18	В	3
19B81A0436	R194104B	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	17	F	0
19B81A0437	R194104H	MICROWAVE AND OPTICAL COMMUNICATION ENGI		C	
		DATA COMMUNICATIONS & COMPUTER NETWORKS	20	В	3
19B81A0437	R1941042				3
19B81A0437	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	23	В	3
19B81A0437	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A0437	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
19B81A0437	R1941046	PROJECT-PART I	18	0	3
19B81A0437	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	23	A	3
19B81A0437	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	В	3
19B81A0438	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	С	3
19B81A0438	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	21	В	3
19B81A0438	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	С	3
19B81A0438	R1941044	INTERNET OF THINGS LAB	14	А	1.5
19B81A0438	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	А	1.5
19B81A0438	R1941046	PROJECT-PART I	16	S	3
19B81A0438	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	В	3
19B81A0438	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	18	D	3
19B81A0439	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	D	3
19B81A0439	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	22	В	3
19B81A0439	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	С	3
19B81A0439	R1941044	INTERNET OF THINGS LAB	14	S	1.5
19B81A0439	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	Α	1.5
19B81A0439	R1941046	PROJECT-PART I	16	S	3
19B81A0439	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	21	С	3
19B81A0439	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	В	3
19B81A0440	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	18	В	3
19B81A0440	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	Α	3
19B81A0440	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	D	3
19B81A0440	R1941044	INTERNET OF THINGS LAB	18	S	1.5
19B81A0440	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	S	1.5
19B81A0440	R1941046	PROJECT-PART I	18	0	3
19B81A0440	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	Α	3
19B81A0440	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	А	3
19B81A0441	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	D	3
19B81A0441	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	21	В	3
19B81A0441	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	18	С	3
19B81A0441	R1941044	INTERNET OF THINGS LAB	14	Α	1.5
19B81A0441	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	14	С	1.5
19B81A0441	R1941046	PROJECT-PART I	17	S	3
19B81A0441	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	В	3
19B81A0441	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	В	3
19B81A0442	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	16	С	3
19B81A0442	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	В	3
19B81A0442	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	С	3
19B81A0442	R1941044	INTERNET OF THINGS LAB	14	S	1.5
19B81A0442	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	Α	1.5
19001AU442	K 194 1045	INTO TOWAYE AIND OF HOAL COMMUNICATIONENGIN	1 1 /	<u> </u>	1.5

3 3 3 3
3 3 3
3
3
3
3
1.5
1.5
3
3
3
3
3
3
1.5
1.5
3
3
3
3
3
3
1.5
1.5
3
3
3
0
3
0
1.5
1.5
3
3
3
3
3
3
1.5
1.5
3
3
3
3
3
3
1.5
1.5
3
3
0

T	T	T	T		T
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0449	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	В	3
19B81A0449	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	21	А	3
19B81A0449	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	S	3
19B81A0449	R1941044	INTERNET OF THINGS LAB	16	S	1.5
19B81A0449	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	S	1.5
19B81A0449	R1941046	PROJECT-PART I	19	0	3
19B81A0449	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	Α	3
19B81A0449	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	Α	3
19B81A0450	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	13	D	3
19B81A0450	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	15	С	3
19B81A0450	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	18	D	3
19B81A0450	R1941044	INTERNET OF THINGS LAB	14	Α	1.5
19B81A0450	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	В	1.5
19B81A0450	R1941046	PROJECT-PART I	17	S	3
19B81A0450	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	15	D	3
19B81A0450	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	17	D	3
19B81A0451	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	С	3
19B81A0451	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	С	3
19B81A0451	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	С	3
19B81A0451	R1941044	INTERNET OF THINGS LAB	14	S	1.5
19B81A0451	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	Α	1.5
19B81A0451	R1941046	PROJECT-PART I	14	S	3
19B81A0451	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	В	3
19B81A0451	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	В	3
19B81A0452	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	A	3
19B81A0452	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	21	Α	3
19B81A0452	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	В	3
19B81A0452	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A0452	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	A	1.5
19B81A0452	R1941046	PROJECT-PART I	19	0	3
19B81A0452	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	A	3
19B81A0452	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	24	A	3
19B81A0453	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	D	3
19B81A0453	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	В	3
19B81A0453	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	18	В	3
19B81A0453	R1941044	INTERNET OF THINGS LAB	14	A	1.5
19B81A0453	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	S	1.5
19B81A0453	R1941046	PROJECT-PART I	19	0	3
19B81A0453	R1941048	ANALOG ICDESIGN (COMMON TO ECE & EIE)	21	С	3
19B81A0453	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	18	В	3
19B81A0454	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	В	3
19B81A0454	R1941041	DATA COMMUNICATIONS & COMPUTER NETWORKS	22	A	3
19B81A0454	R1941042	DIGITAL IMAGE AND VIDEO PROCESSING	22	В	3
19B81A0454	R1941043	INTERNET OF THINGS LAB	16	S	1.5
19B81A0454	R1941044	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	14	S	1.5
19B81A0454	R1941045	PROJECT-PART I	15	S	3
				В	
19B81A0454	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22		3
19B81A0454	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	В	3
19B81A0455	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	17	С	3
19B81A0455	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	С	3
19B81A0455	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0455	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A0455	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	A	1.5
19B81A0455	R1941046	PROJECT-PART I	17	0	3
19B81A0455	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	С	3
19B81A0455	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	В	3
19B81A0456	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	В	3
19B81A0456	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	D	3
19B81A0456	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	D	3
19B81A0456	R1941044	INTERNET OF THINGS LAB	15	s	1.5
19B81A0456	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	S	1.5
19B81A0456	R1941046	PROJECT-PART I	18	0	3
19B81A0456	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	В	3
19B81A0456	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	С	3
19B81A0457	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	18	D	3
19B81A0457	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	С	3
19B81A0457	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	D	3
19B81A0457	R1941044	INTERNET OF THINGS LAB	14	A	1.5
19B81A0457	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	14	В	1.5
19B81A0457	R1941046	PROJECT-PART I	14	S	3
19B81A0457	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	17	В	3
19B81A0457	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	В	3
19B81A0458	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	В	3
19B81A0458	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	A	3
19B81A0458	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	C	3
19B81A0458	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A0458	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	В	1.5
19B81A0458	R1941046	PROJECT-PART I	16	S	3
19B81A0458	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	В	3
19B81A0458	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	В	3
19B81A0459	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	В	3
19B81A0459	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	22	A	3
19B81A0459	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	С	3
19B81A0459	R1941044	INTERNET OF THINGS LAB	18	0	1.5
19B81A0459	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	0	1.5
19B81A0459	R1941046	PROJECT-PART I	19	0	3
19B81A0459	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	23	В	3
19B81A0459	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	23	Α	3
19B81A0460	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	19	С	3
19B81A0460	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	D	3
19B81A0460	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	F	0
19B81A0460	R1941044	INTERNET OF THINGS LAB	14	S	1.5
19B81A0460	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	В	1.5
19B81A0460	R1941046	PROJECT-PART I	16	S	3
19B81A0460	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	С	3
19B81A0460	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	С	3
19B81A0461	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	17	С	3
19B81A0461	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	С	3
19B81A0461	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	С	3
19B81A0461	R1941044	INTERNET OF THINGS LAB	12	A	1.5
19B81A0461	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	14	В	1.5
19B81A0461	R1941046	PROJECT-PART I	17	0	3

	l	To .	T		l
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0461	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	С	3
19B81A0461	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	С	3
19B81A0462	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	15	D	3
19B81A0462	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	16	С	3
19B81A0462	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	F	0
19B81A0462	R1941044	INTERNET OF THINGS LAB	13	А	1.5
19B81A0462	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	12	F	0
19B81A0462	R1941046	PROJECT-PART I	14	S	3
19B81A0462	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	11	D	3
19B81A0462	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	17	D	3
19B81A0463	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	18	С	3
19B81A0463	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	D	3
19B81A0463	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	D	3
19B81A0463	R1941044	INTERNET OF THINGS LAB	14	Α	1.5
19B81A0463	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	14	В	1.5
19B81A0463	R1941046	PROJECT-PART I	16	S	3
19B81A0463	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	С	3
19B81A0463	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	18	В	3
19B81A0464	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	С	3
19B81A0464	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	23	С	3
19B81A0464	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	С	3
19B81A0464	R1941044	INTERNET OF THINGS LAB	14	S	1.5
19B81A0464	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	Α	1.5
19B81A0464	R1941046	PROJECT-PART I	13	S	3
19B81A0464	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	Α	3
19B81A0464	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	С	3
19B81A0465	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	13	F	0
19B81A0465	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	9	F	0
19B81A0465	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	13	F	0
19B81A0465	R1941044	INTERNET OF THINGS LAB	14	Α	1.5
19B81A0465	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	Α	1.5
19B81A0465	R1941046	PROJECT-PART I	17	S	3
19B81A0465	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	13	D	3
19B81A0465	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	14	D	3
19B81A0466	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	17	С	3
19B81A0466	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	10	D	3
19B81A0466	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	17	D	3
19B81A0466	R1941044	INTERNET OF THINGS LAB	5	В	1.5
19B81A0466	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	Α	1.5
19B81A0466	R1941046	PROJECT-PART I	16	S	3
19B81A0466	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	15	С	3
19B81A0466	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	18	В	3
19B81A0467	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	18	D	3
19B81A0467	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	15	С	3
19B81A0467	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	15	D	3
19B81A0467	R1941044	INTERNET OF THINGS LAB	16	A	1.5
19B81A0467	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	S	1.5
19B81A0467	R1941046	PROJECT-PART I	16	S	3
19B81A0467	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	С	3
19B81A0467	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	В	3
19B81A0468	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	5	F	0
1000170400	111071041	I WISHOWAY E AND OF HOME GOWINGHOM FINGS		<u> </u>	

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0468	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	3	F	0
19B81A0468	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	5	F	0
19B81A0468	R1941044	INTERNET OF THINGS LAB	8	ABSENT	0
19B81A0468	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	7	ABSENT	0
19B81A0468	R1941046	PROJECT-PART I	17	A	3
19B81A0468	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	8	F	0
19B81A0468	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	14	F	0
19B81A0469	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	C	3
19B81A0469	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	С	3
19B81A0469	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	17	D	3
19B81A0469	R1941044	INTERNET OF THINGS LAB	14	A	1.5
19B81A0469	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	A	1.5
19B81A0469	R1941046	PROJECT-PART I	17	0	3
19B81A0469	R1941048	ANALOG ICDESIGN (COMMON TO ECE & EIE)	18	D	3
19B81A0469	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	18	С	3
19B81A0470	R19410411	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	В	3
19B81A0470	R1941041	DATA COMMUNICATIONS & COMPUTER NETWORKS	21	A	3
19B81A0470	R1941042	DIGITAL IMAGE AND VIDEO PROCESSING	22	C	3
19B81A0470	R1941043	INTERNET OF THINGS LAB	17	0	1.5
			16	s	1.5
19B81A0470	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	-		
19B81A0470	R1941046	PROJECT-PART I	18	C	3
19B81A0470	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22		3
19B81A0470	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE) MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	B	3
19B81A0471	R1941041		17	C	0
19B81A0471	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	13	F	3
19B81A0471	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING			0
19B81A0471	R1941044	INTERNET OF THINGS LAB	13	A	1.5
19B81A0471	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	A	1.5
19B81A0471	R1941046	PROJECT-PART I	16	S	3
19B81A0471	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	16	В	3
19B81A0471	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	16	F	0
19B81A0472	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	24	A	3
19B81A0472	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	С	3
19B81A0472	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	С	3
19B81A0472	R1941044	INTERNET OF THINGS LAB	18	0	1.5
19B81A0472	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
19B81A0472	R1941046	PROJECT-PART I	18	0	3
19B81A0472	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	В	3
19B81A0472	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	23	С	3
19B81A0474	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	С	3
19B81A0474	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	В	3
19B81A0474	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	D	3
19B81A0474	R1941044	INTERNET OF THINGS LAB	17	0	1.5
19B81A0474	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
19B81A0474	R1941046	PROJECT-PART I	18	0	3
19B81A0474	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	D	3
19B81A0474	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	В	3
19B81A0475	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	С	3
19B81A0475	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	18	В	3
19B81A0475	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	С	3
19B81A0475	R1941044	INTERNET OF THINGS LAB	16	S	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
					
19B81A0475 19B81A0475	R1941045 R1941046	MICROWAVE AND OPTICAL COMMUNICATIONENGIN PROJECT-PART I	18	S	1.5
				C	
19B81A0475	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20		3
19B81A0475	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	D	3
19B81A0476	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	С	3
19B81A0476	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	22	С	3
19B81A0476	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	С	3
19B81A0476	R1941044	INTERNET OF THINGS LAB	16	S	1.5
19B81A0476	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	S	1.5
19B81A0476	R1941046	PROJECT-PART I	18	0	3
19B81A0476	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	21	С	3
19B81A0476	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	A	3
19B81A0477	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	24	A	3
19B81A0477	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	22	С	3
19B81A0477	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	23	С	3
19B81A0477	R1941044	INTERNET OF THINGS LAB	18	0	1.5
19B81A0477	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	20	0	1.5
19B81A0477	R1941046	PROJECT-PART I	18	0	3
19B81A0477	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	24	A	3
19B81A0477	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	24	S	3
19B81A0478	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	A	3
19B81A0478	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	С	3
19B81A0478	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	17	В	3
19B81A0478	R1941044	INTERNET OF THINGS LAB	16	S	1.5
19B81A0478	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	0	1.5
19B81A0478	R1941046	PROJECT-PART I	18	0	3
19B81A0478	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	С	3
19B81A0478	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	С	3
19B81A0479	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	С	3
19B81A0479	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	С	3
19B81A0479	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	F	0
19B81A0479	R1941044	INTERNET OF THINGS LAB	16	S	1.5
19B81A0479	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	А	1.5
19B81A0479	R1941046	PROJECT-PART I	18	0	3
19B81A0479	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	D	3
19B81A0479	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	С	3
19B81A0480	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	D	3
19B81A0480	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	18	F	0
19B81A0480	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	F	0
19B81A0480	R1941044	INTERNET OF THINGS LAB	15	Α	1.5
19B81A0480	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	Α	1.5
19B81A0480	R1941046	PROJECT-PART I	17	0	3
19B81A0480	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	С	3
19B81A0480	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	18	D	3
19B81A0481	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	С	3
19B81A0481	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	F	0
19B81A0481	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	D	3
19B81A0481	R1941044	INTERNET OF THINGS LAB	16	S	1.5
19B81A0481	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A0481	R1941046	PROJECT-PART I	18	0	3
19B81A0481	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0481	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE) MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	В	3
19B81A0482	R1941041		20		3
19B81A0482	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	В	3
19B81A0482	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	С	3
19B81A0482	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A0482	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	S	1.5
19B81A0482	R1941046	PROJECT-PART I	15	S	3
19B81A0482	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	18	F	0
19B81A0482	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	D	3
19B81A0483	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	С	3
19B81A0483	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	В	3
19B81A0483	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	С	3
19B81A0483	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A0483	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	Α	1.5
19B81A0483	R1941046	PROJECT-PART I	18	0	3
19B81A0483	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	В	3
19B81A0483	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	В	3
19B81A0484	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	С	3
19B81A0484	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	22	В	3
19B81A0484	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	С	3
19B81A0484	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A0484	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	S	1.5
19B81A0484	R1941046	PROJECT-PART I	17	0	3
19B81A0484	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	С	3
19B81A0484	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	В	3
19B81A0485	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	19	С	3
19B81A0485	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	15	D	3
19B81A0485	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	F	0
19B81A0485	R1941044	INTERNET OF THINGS LAB	14	Α	1.5
19B81A0485	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	0	1.5
19B81A0485	R1941046	PROJECT-PART I	17	0	3
19B81A0485	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	D	3
19B81A0485	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	С	3
19B81A0486	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	18	D	3
19B81A0486	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	18	В	3
19B81A0486	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	16	С	3
19B81A0486	R1941044	INTERNET OF THINGS LAB	15	А	1.5
19B81A0486	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	А	1.5
19B81A0486	R1941046	PROJECT-PART I	18	0	3
19B81A0486	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	В	3
19B81A0486	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	В	3
19B81A0487	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	17	D	3
19B81A0487	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	15	С	3
19B81A0487	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	С	3
19B81A0487	R1941044	INTERNET OF THINGS LAB	16	0	1.5
19B81A0487	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	Α	1.5
19B81A0487	R1941046	PROJECT-PART I	18	0	3
19B81A0487	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	16	F	0
19B81A0487	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	17	D	3
19B81A0488	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	13	D	3
19B81A0488	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	15	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0488	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	F	0
19B81A0488	R1941044	INTERNET OF THINGS LAB		A	1.5
19B81A0488	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	A	1.5
19B81A0488	R1941046	PROJECT-PART I	16	S	3
19B81A0488	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	15	D	3
19B81A0488	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	16	D	3
19B81A0489	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	В	3
19B81A0489	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	В	3
19B81A0489	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	D	3
19B81A0489	R1941044	INTERNET OF THINGS LAB	17	0	1.5
19B81A0489	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	0	1.5
19B81A0489	R1941046	PROJECT-PART I	18	0	3
19B81A0489	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	В	3
19B81A0489	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	В	3
19B81A0490	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	D	3
19B81A0490	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	А	3
19B81A0490	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	С	3
19B81A0490	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A0490	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
19B81A0490	R1941046	PROJECT-PART I	17	0	3
19B81A0490	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	С	3
19B81A0490	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	В	3
19B81A0491	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	С	3
19B81A0491	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	С	3
19B81A0491	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	17	F	0
19B81A0491	R1941044	INTERNET OF THINGS LAB	16	S	1.5
19B81A0491	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
19B81A0491	R1941046	PROJECT-PART I	16	S	3
19B81A0491	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	18	D	3
19B81A0491	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	D	3
19B81A0492	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	24	В	3
19B81A0492	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	21	А	3
19B81A0492	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	С	3
19B81A0492	R1941044	INTERNET OF THINGS LAB	17	0	1.5
19B81A0492	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	s	1.5
19B81A0492	R1941046	PROJECT-PART I	18	0	3
19B81A0492	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	А	3
19B81A0492	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	23	D	3
19B81A0493	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	24	В	3
19B81A0493	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	23	А	3
19B81A0493	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	23	D	3
19B81A0493	R1941044	INTERNET OF THINGS LAB	17	0	1.5
19B81A0493	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	s	1.5
19B81A0493	R1941046	PROJECT-PART I	18	0	3
19B81A0493	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	23	Α	3
19B81A0493	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	С	3
19B81A0494	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	18	F	0
19B81A0494	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	16	D	3
19B81A0494	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	17	D	3
19B81A0494	R1941044	INTERNET OF THINGS LAB	15	A	1.5
19B81A0494	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	S	1.5
	1	1	1		

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0494	R1941046	PROJECT-PART I	17	S	3
19B81A0494	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	17	D	3
19B81A0494	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	18	С	3
19B81A0495	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	24	В	3
19B81A0495	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	22	S	3
19B81A0495	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	С	3
19B81A0495	R1941044	INTERNET OF THINGS LAB	16	0	1.5
19B81A0495	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	20	0	1.5
19B81A0495	R1941046	PROJECT-PART I	17	0	3
19B81A0495	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	23	В	3
19B81A0495	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	В	3
19B81A0496	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	В	3
19B81A0496	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	F	0
19B81A0496	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	С	3
19B81A0496	R1941044	INTERNET OF THINGS LAB	17	0	1.5
19B81A0496	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	0	1.5
19B81A0496	R1941046	PROJECT-PART I	18	0	3
19B81A0496	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	18	С	3
19B81A0496	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	В	3
19B81A0497	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	16	D	3
19B81A0497	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	В	3
19B81A0497	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	F	0
19B81A0497	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A0497	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	A	1.5
19B81A0497	R1941046	PROJECT-PART I	17	S	3
19B81A0497	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	С	3
19B81A0497	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	С	3
19B81A0498	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	16	С	3
19B81A0498	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	21	S	3
19B81A0498	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	D	3
19B81A0498	R1941044	INTERNET OF THINGS LAB	16	0	1.5
19B81A0498	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A0498	R1941046	PROJECT-PART I	17	0	3
19B81A0498	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	В	3
19B81A0498	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	В	3
19B81A0499	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	С	3
19B81A0499	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	A	3
19B81A0499	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	С	3
19B81A0499	R1941044	INTERNET OF THINGS LAB	17	0	1.5
19B81A0499	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	S	1.5
19B81A0499	R1941046	PROJECT-PART I	18	0	3
19B81A0499	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	21	В	3
19B81A0499	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	С	3
19B81A04A0	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	13	D	3
19B81A04A0	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	С	3
19B81A04A0	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	В	3
19B81A04A0	R1941044	INTERNET OF THINGS LAB	16	S	1.5
19B81A04A0	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	14	A	1.5
19B81A04A0	R1941046	PROJECT-PART I	9	A	3
19B81A04A0	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	13	C	3
19B81A04A0	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	С	3

·	1	Τ	Τ	T	T
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A04A1	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	8	F	0
19B81A04A1	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	8	F	0
19B81A04A1	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	12	F	0
19B81A04A1	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A04A1	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	14	Α	1.5
19B81A04A1	R1941046	PROJECT-PART I	16	S	3
19B81A04A1	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	12	F	0
19B81A04A1	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	9	F	0
19B81A04A2	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	С	3
19B81A04A2	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	Α	3
19B81A04A2	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	17	С	3
19B81A04A2	R1941044	INTERNET OF THINGS LAB	16	S	1.5
19B81A04A2	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	Α	1.5
19B81A04A2	R1941046	PROJECT-PART I	18	0	3
19B81A04A2	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	Α	3
19B81A04A2	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	Α	3
19B81A04A3	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	D	3
19B81A04A3	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	16	С	3
19B81A04A3	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	F	0
19B81A04A3	R1941044	INTERNET OF THINGS LAB	16	S	1.5
19B81A04A3	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	Α	1.5
19B81A04A3	R1941046	PROJECT-PART I	18	0	3
19B81A04A3	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	D	3
19B81A04A3	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	F	0
19B81A04A4	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	25	С	3
19B81A04A4	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	22	F	0
19B81A04A4	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	23	С	3
19B81A04A4	R1941044	INTERNET OF THINGS LAB	14	S	1.5
19B81A04A4	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	0	1.5
19B81A04A4	R1941046	PROJECT-PART I	18	0	3
19B81A04A4	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	A	3
19B81A04A4	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	23	В	3
19B81A04A5	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	В	3
19B81A04A5	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	23	S	3
19B81A04A5	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	С	3
19B81A04A5	R1941044	INTERNET OF THINGS LAB	14	A	1.5
19B81A04A5	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	A	1.5
19B81A04A5	R1941046	PROJECT-PART I	17	0	3
19B81A04A5	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	21	A	3
19B81A04A5	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	В	3
19B81A04A6	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	В	3
19B81A04A6	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	В	3
19B81A04A6	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	С	3
19B81A04A6	R1941043	INTERNET OF THINGS LAB	17	0	1.5
19B81A04A6	R1941044	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	s	1.5
19B81A04A6	R1941045	PROJECT-PART I	17	0	3
19B81A04A6	R1941046	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	В	3
19B81A04A6	R194104B	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	В	
19B81A04A6	R194104H R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	24	В	3
	R1941041 R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS		S	3
19B81A04A7			23		3
19B81A04A7	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	В	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A04A7	R1941044	INTERNET OF THINGS LAB	18	0	1.5
19B81A04A7	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	0	1.5
19B81A04A7	R1941046	PROJECT-PART I	16	S	3
19B81A04A7	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	24	A	3
19B81A04A7	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	23	С	3
19B81A04A8	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	16	F	0
19B81A04A8	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	11	F	0
19B81A04A8	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	15	F	0
19B81A04A8	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A04A8	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	6	С	1.5
19B81A04A8	R1941046	PROJECT-PART I	17	S	3
19B81A04A8	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	16	D	3
19B81A04A8	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	16	F	0
19B81A04A9	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	В	3
19B81A04A9	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	В	3
19B81A04A9	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	В	3
19B81A04A9	R1941044	INTERNET OF THINGS LAB	17	0	1.5
19B81A04A9	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A04A9	R1941046	PROJECT-PART I	17	0	3
19B81A04A9	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	17	В	3
19B81A04A9	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	С	3
19B81A04B0	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	18	F	0
19B81A04B0	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	15	В	3
19B81A04B0	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	D	3
19B81A04B0	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A04B0	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	S	1.5
19B81A04B0	R1941046	PROJECT-PART I	18	0	3
19B81A04B0	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	С	3
19B81A04B0	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	16	С	3
19B81A04B1	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	С	3
19B81A04B1	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	В	3
19B81A04B1	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	D	3
19B81A04B1	R1941044	INTERNET OF THINGS LAB	16	S	1.5
19B81A04B1	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	S	1.5
19B81A04B1	R1941046	PROJECT-PART I	17	0	3
19B81A04B1	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	С	3
19B81A04B1	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	D	3
19B81A04B2	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	D	3
19B81A04B2	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	18	F	0
19B81A04B2	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	D	3
19B81A04B2	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A04B2	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	A	1.5
19B81A04B2	R1941046	PROJECT-PART I	9	В	3
19B81A04B2	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	С	3
19B81A04B2	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	С	3
19B81A04B3	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	24	С	3
19B81A04B3	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	F	0
19B81A04B3	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	23	F	0
19B81A04B3	R1941044	INTERNET OF THINGS LAB	16	0	1.5
19B81A04B3	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	0	1.5
19B81A04B3	R1941046	PROJECT-PART I	17	0	3

	T		1	1	ı
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A04B3	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	23	В	3
19B81A04B3	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	23	В	3
19B81A04B4	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	С	3
19B81A04B4	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	18	D	3
19B81A04B4	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	F	0
19B81A04B4	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A04B4	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	S	1.5
19B81A04B4	R1941046	PROJECT-PART I	17	0	3
19B81A04B4	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	С	3
19B81A04B4	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	18	С	3
19B81A04B5	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	18	С	3
19B81A04B5	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	18	А	3
19B81A04B5	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	17	F	0
19B81A04B5	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A04B5	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
19B81A04B5	R1941046	PROJECT-PART I	18	0	3
19B81A04B5	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	В	3
19B81A04B5	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	17	D	3
19B81A04B6	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	С	3
19B81A04B6	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	18	F	0
19B81A04B6	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	D	3
19B81A04B6	R1941044	INTERNET OF THINGS LAB	15	S	1.5
19B81A04B6	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	s	1.5
19B81A04B6	R1941046	PROJECT-PART I	16	S	3
19B81A04B6	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	21	В	3
19B81A04B6	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	В	3
19B81A04B7	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	В	3
19B81A04B7	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	21	D	3
19B81A04B7	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	24	С	3
19B81A04B7	R1941044	INTERNET OF THINGS LAB	16	0	1.5
19B81A04B7	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	20	0	1.5
19B81A04B7	R1941046	PROJECT-PART I	18	0	3
19B81A04B7	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	23	Α	3
19B81A04B7	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	23	В	3
19B81A04B8	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	С	3
19B81A04B8	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	18	В	3
19B81A04B8	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	D	3
19B81A04B8	R1941044	INTERNET OF THINGS LAB	14	Α	1.5
19B81A04B8	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	s	1.5
19B81A04B8	R1941046	PROJECT-PART I	18	0	3
19B81A04B8	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	21	D	3
19B81A04B8	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	С	3
19B81A04B9	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	17	В	3
19B81A04B9	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	18	Α	3
19B81A04B9	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	D	3
19B81A04B9	R1941044	INTERNET OF THINGS LAB	17	0	1.5
19B81A04B9	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
19B81A04B9	R1941046	PROJECT-PART I	18	0	3
19B81A04B9	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	В	3
19B81A04B9	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	В	3
19B81A04C0	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	С	3
02017.00	1				

19881A04C0 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 18	Htno	Subcode	Subname	Internals	Grade	Credits
19881A04CO R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 B 3 19881A04CO R1941044 INTERNET OF THINGS LAB 16 S 1.5 1.5 19881A04CO R1941046 RICKOWAYE AND OPTICAL COMMUNICATIONENGIN 18 C 3 1.5 19881A04CO R1941046 ROLLECT-PART 18 C 3 1.5 19881A04CO R1941048 ANALOG ICDESIGN (COMMON TO ECE & EIE) 19 B 3 3 19881A04CO R1941041 MICROWAYE AND OPTICAL COMMUNICATIONENGIN 24 B 3 19881A04CI R1941041 MICROWAYE AND OPTICAL COMMUNICATIONENGIN 24 B 3 3 19881A04CI R1941042 DIGITAL IMAGE AND VIDEO PROCESSING 22 C 3 19881A04CI R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 C 3 19881A04CI R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 C 3 19881A04CI R1941044 RICKOWAYE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 18881A04CI R1941048 RICKOWAYE AND OPTICAL COMMUNICATIONENGIN 17 O 3 19881A04CI R1941048 ANALOG ICDESIGN (COMMON TO ECE & EIE) 21 B 3 18881A04CI R1941044 DIGITAL IMAGE AND VIDEO PROCESSING 21 D 3 18881A04CI R1941044 ANALOG ICDESIGN (COMMON TO ECE & EIE) 23 C 3 18881A04CI R1941044 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 18881A04CI R1941044 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 18881A04CI R1941044 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 18881A04CI R1941044 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 18881A04CI R1941044 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 18881A04CI R1941044 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 18881A04CI R1941044 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 18881A04CI R1941044 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 18881A04CI R1941044 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 18881A04CI R1941044 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 18881A04CI R1941044 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 18881A04CI R1941044 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 18881A04CI						
19881A04CO R1941044 INTERNET OF THINGS LAB 16 S 1.5 19881A04CO R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 19881A04CO R1941048 ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 B 3 19881A04CO R1941048 ANALOG ICDESIGN (COMMON TO ECE & EIE) 19 B 3 19881A04CO R1941041 EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 19 B 3 3 19881A04CO R1941041 EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 19 B 3 3 19881A04CI R1941041 DIGITAL IMAGE AND VIDEO PROCESSING 22 C 3 3 19881A04CI R1941042 DIGITAL IMAGE AND VIDEO PROCESSING 22 C 3 3 19881A04CI R1941045 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19881A04CI R1941046 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19881A04CI R1941046 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19881A04CI R1941048 ANALOG ICDESIGN (COMMON TO ECE & EIE) 21 B 3 19881A04CI R1941048 MICROWAVE AND OPTICAL COMMUNICATION ENGI 23 C 3 19881A04CI R1941044 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04CI R1941044 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04CI R1941044 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 19881A04CI R1941044 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04CI R1941046 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04CI R1941046 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04CI R1941046 PROJECT-PART MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04CI R1941044 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04CI R1941044 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04CI R1941046 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04CI R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04CI R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04CI R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04CI R19410				-		
19881A04C0 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18						
19881A04C0 R1941048 PROJECT-PART 188 0 3 3 19881A04C0 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 8 3 3 19881A04C1 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 24 8 3 3 19881A04C1 R1941042 DATA COMMUNICATION S & COMPUTER NETWORKS 21 8 3 3 19881A04C1 R1941042 DATA COMMUNICATION S & COMPUTER NETWORKS 22 C 3 3 19881A04C1 R1941044 MICROWAVE AND OPTICAL COMMUNICATION ENGI 22 C 3 3 19881A04C1 R1941044 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 19 C 5 5 1.5 1.5 19881A04C1 R1941046 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 19 C 3 3 19881A04C1 R1941046 PROJECT-PART 17 O 3 3 19881A04C2 R1941048 ANALOG ICDESIGN (COMMON TO ECE & EIE) 21 B 3 3 19881A04C2 R1941040 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 20 D 3 19881A04C2 R1941041 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 20 D 3 19881A04C2 R1941041 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 20 D 3 19881A04C2 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 20 D 3 19881A04C2 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 15 F O 0 0 0 0 0 0 0 0 0						
19881A04CO						
19881A04CO						
19881A04C1 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 24 B 3 19881A04C1 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 21 B 3 3 19881A04C1 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 19 0 1.5 15881A04C1 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 19 0 1.5 19881A04C1 R1941046 R7041045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 19 0 1.5 19881A04C1 R1941048 ANALOG ICDESIGN (COMMON TO ECE & EIE) 21 B 3 3 19881A04C2 R1941041 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 19 0 3 3 19881A04C2 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 15 F 0 10 10 10 10 10 10			,			
19881A04C1 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 21 B 3 19881A04C1 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 C 3 3 19881A04C1 R1941044 MITERNET OF THINGS LAB 16 S 1.5 1.5 19881A04C1 R1941046 R1941046 R1941046 R1941046 R1941046 R1941046 R1941046 R1941046 R1941046 R1941041 EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 23 C 3 19881A04C2 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04C2 R1941041 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 19881A04C2 R1941044 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 19881A04C2 R1941044 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04C2 R1941045 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 19881A04C2 R1941045 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04C2 R1941046 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04C2 R1941046 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04C2 R1941046 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04C3 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04C3 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 19881A04C3 R1941045 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04C3 R1941046 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04C3 R1941046 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04C4 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04C4 R1941046 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04C4 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04C4 R1941045 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04C4 R1941045 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04C4 R1941045 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 19881A04C4 R1941045 MICROWAVE AND OPTICAL COMMUNICATION ENGI			,			
19881A04C1 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 C 3 19881A04C1 R1941044 INTERNET OF THINGS LAB 16 S 1.5 19881A04C1 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 19 O 3 3 19881A04C1 R1941048 ANALOG ICDESIGN (COMMON TO ECE & EIE) 21 B 3 3 19881A04C1 R1941049 ANALOG ICDESIGN (COMMON TO ECE & EIE) 21 B 3 3 19881A04C2 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 20 D 3 3 19881A04C2 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 15 F 0 0 1 1 1 1 1 1 1 1						
19881A04C1 R1941044 INTERNET OF THINGS LAB 16						
19881A04C1 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 19						
19881A04C1 R1941046 PROJECT-PART						
19881A04C1 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 23					-	
19881A04C1 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 23						
19881A04C2			, ,			
19881A04C2			,			
19881A04C2 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 19881A04C2 R1941044 INTERNET OF THINGS LAB 15 S 1.5 19881A04C2 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 15 A 1.5 19881A04C2 R194104B PROJECT-PART I O 3 19881A04C2 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 18 C 3 19881A04C2 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 18 B 3 19881A04C3 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 22 C 3 19881A04C3 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 19881A04C3 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1,5 19881A04C3 R1941046 PROJECT-PART I 16 S 3 19881A04C3 R1941044 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 3 19881A04C3 R1941044						
19881A04C2 R1941044 INTERNET OF THINGS LAB 15 S 1.5 19881A04C2 R1941046 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 15 A 1.5 19881A04C2 R194104B PROJECT-PART I 17 O 3 19881A04C2 R194104H PROJECT-PART I 17 O 3 19881A04C2 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 18 B 3 19881A04C3 R194104H MICROWAVE AND OPTICAL COMMUNICATION ENGI 22 C 3 19881A04C3 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 D 3 19881A04C3 R1941044 INTERNET OF THINGS LAB 16 O 1.5 19881A04C3 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONEGIN 16 S 1.5 19881A04C3 R1941049 PROJECT-PART I 16 S 3 19881A04C3 R1941049 PROJECT-PART I 16 S 3 19881A04C4 R1941041 MICROWAVE AND OPTICAL COMMU						
19881A04C2 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 15 A 1.5 19881A04C2 R1941046 PROJECT-PART I 17 O 3 19881A04C2 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 18 C 3 19881A04C2 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 18 B 3 19881A04C3 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 22 C 3 19881A04C3 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 D 3 19881A04C3 R1941044 INTERNET OF THINGS LAB 16 O 1.5 19881A04C3 R1941046 INTERNET OF THINGS LAB 16 O 1.5 19881A04C3 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 B 3 19881A04C3 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 B 3 19881A04C3 R194104H IMICROWAVE AND OPTICAL COMMUNICATION ENGI 19 C 3 19881A04C4 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
19881A04C2 R1941046 PROJECT-PART I 17 0 3 19881A04C2 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 18 C 3 19881A04C2 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 18 B 3 19881A04C3 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 22 C 3 19881A04C3 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 D 3 19881A04C3 R1941044 INTERNET OF THINGS LAB 16 O 1.5 19881A04C3 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19881A04C3 R1941046 PROJECT-PART I 16 S 1.5 19881A04C3 R1941049 PROJECT-PART I 16 S 3 19881A04C3 R1941044 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 C 3 19881A04C4 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 21 A 3 19881A04C4 R1941044						
19B81A04C2 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 18 C 3 19B81A04C2 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 18 B 3 19B81A04C3 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 22 C 3 19B81A04C3 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 D 3 19B81A04C3 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 19B81A04C3 R1941044 INTERNET OF THINGS LAB 16 O 1.5 19B81A04C3 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19B81A04C3 R1941046 PROJECT-PART I 16 S 3 19B81A04C3 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 B 3 19B81A04C4 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 C 3 19B81A04C4 R1941041 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
19881A04C2 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 18 B 3 19881A04C3 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 22 C 3 19881A04C3 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 D 3 19881A04C3 R1941044 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 19881A04C3 R1941044 INTERNET OF THINGS LAB 16 O 1.5 19881A04C3 R1941046 PROJECT-PART I 16 S 3 19881A04C3 R1941048 ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 B 3 19881A04C3 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 B 3 19881A04C3 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 21 C 3 19881A04C4 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 C 3 19881A04C4 R1941044 INTERNET OF THINGS LAB 14 A 1.5 19881A04C4						
19881A04C3 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 22 C 3 19881A04C3 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 D 3 19881A04C3 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 19881A04C3 R1941044 INTERNET OF THINGS LAB 16 O 1.5 19881A04C3 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 3 19881A04C3 R1941048 ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 B 3 19881A04C3 R1941044 EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 20 B 3 19881A04C3 R1941044 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 C 3 19881A04C4 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 21 A 3 19881A04C4 R1941044 INTERNET OF THINGS LAB 14 A 1.5 19881A04C4 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5			, ,			
19881A04C3 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 D 3 19881A04C3 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 19881A04C3 R1941044 INTERNET OF THINGS LAB 16 O 1.5 19881A04C3 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19881A04C3 R1941046 PROJECT-PART I 16 S 3 19881A04C3 R1941048 ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 B 3 19881A04C3 R1941044 EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 21 C 3 19881A04C4 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 C 3 19881A04C4 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 21 A 3 19881A04C4 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19881A04C4 R1941046 PROJECT-PART I 18 O 3 19881A04C5 <td< td=""><td></td><td></td><td>,</td><td></td><td></td><td></td></td<>			,			
19881A04C3 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 19881A04C3 R1941044 INTERNET OF THINGS LAB 16 O 1.5 19881A04C3 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19881A04C3 R1941046 PROJECT-PART I 16 S 3 19881A04C3 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 B 3 19881A04C3 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 21 C 3 19881A04C3 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 C 3 19881A04C4 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 21 A 3 19881A04C4 R1941044 INTERNET OF THINGS LAB 14 A 1.5 19881A04C4 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19881A04C4 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19881A04C5 <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>					-	
19881A04C3 R1941044 INTERNET OF THINGS LAB 16 0 1.5 19881A04C3 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19881A04C3 R1941046 PROJECT-PART I 16 S 3 19881A04C3 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 B 3 19881A04C3 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 21 C 3 19881A04C4 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 C 3 19881A04C4 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 21 A 3 19881A04C4 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 21 B 3 19881A04C4 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19881A04C4 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19881A04C4 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 22 B 3 1						
19881A04C3 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19881A04C3 R1941046 PROJECT-PART I 16 S 3 19881A04C3 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 B 3 19881A04C3 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 21 C 3 19881A04C4 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 C 3 19881A04C4 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 21 A 3 19881A04C4 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 21 B 3 19881A04C4 R1941044 INTERNET OF THINGS LAB 14 A 1.5 19881A04C4 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19881A04C4 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19881A04C5 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 B 3 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
19881A04C3 R1941046 PROJECT-PART I 16 S 3 19881A04C3 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 B 3 19881A04C3 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 21 C 3 19881A04C4 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 C 3 19881A04C4 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 21 A 3 19881A04C4 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 21 B 3 19881A04C4 R1941044 INTERNET OF THINGS LAB 14 A 1.5 19881A04C4 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19881A04C4 R194104B PROJECT-PART I 18 O 3 19881A04C5 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 20 C 3 19881A04C5 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 B 3 19881A04C5 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
19881A04C3 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 B 3 19881A04C3 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 21 C 3 19881A04C4 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 C 3 19881A04C4 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 21 A 3 19881A04C4 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 21 B 3 19881A04C4 R1941044 INTERNET OF THINGS LAB 14 A 1.5 19881A04C4 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19881A04C4 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19881A04C4 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 22 B 3 19881A04C5 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 B 3 19881A04C5 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 16 D 3						
19881A04C3 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 21 C 3 19881A04C4 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 C 3 19881A04C4 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 21 A 3 19881A04C4 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 21 B 3 19881A04C4 R1941044 INTERNET OF THINGS LAB 14 A 1.5 19881A04C4 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19881A04C4 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19881A04C4 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 22 B 3 19881A04C5 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 B 3 19881A04C5 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 16 D 3 19881A04C5 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5						
19881A04C4 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 C 3 19881A04C4 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 21 A 3 19881A04C4 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 21 B 3 19881A04C4 R1941044 INTERNET OF THINGS LAB 14 A 1.5 19881A04C4 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19881A04C4 R1941046 PROJECT-PART I 18 O 3 19881A04C4 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19881A04C4 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 22 B 3 19881A04C5 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 B 3 19881A04C5 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 16 D 3 19881A04C5 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 1			, ,			
19881A04C4 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 21 A 3 19881A04C4 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 21 B 3 19881A04C4 R1941044 INTERNET OF THINGS LAB 14 A 1.5 19881A04C4 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19881A04C4 R1941046 PROJECT-PART I 18 O 3 19881A04C4 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19881A04C4 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 22 B 3 19881A04C5 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 B 3 19881A04C5 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 17 B 3 19881A04C5 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 16 D 3 19881A04C5 R1941044 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19			,			
19881A04C4 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 21 B 3 19881A04C4 R1941044 INTERNET OF THINGS LAB 14 A 1.5 19881A04C4 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19881A04C4 R1941046 PROJECT-PART I 18 O 3 19881A04C4 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19881A04C4 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 22 B 3 19881A04C5 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 B 3 19881A04C5 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 16 D 3 19881A04C5 R1941044 INTERNET OF THINGS LAB 14 A 1.5 19881A04C5 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19881A04C5 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19881A04C5						
19B81A04C4 R1941044 INTERNET OF THINGS LAB 14 A 1.5 19B81A04C4 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19B81A04C4 R1941046 PROJECT-PART I 18 O 3 19B81A04C4 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19B81A04C4 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 22 B 3 19B81A04C5 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 B 3 19B81A04C5 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 17 B 3 19B81A04C5 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 16 D 3 19B81A04C5 R1941044 INTERNET OF THINGS LAB 14 A 1.5 19B81A04C5 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19B81A04C5 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19B81A04C6 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
19B81A04C4 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19B81A04C4 R1941046 PROJECT-PART I 18 O 3 19B81A04C4 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19B81A04C4 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 22 B 3 19B81A04C5 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 B 3 19B81A04C5 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 17 B 3 19B81A04C5 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 16 D 3 19B81A04C5 R1941044 INTERNET OF THINGS LAB 14 A 1.5 19B81A04C5 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19B81A04C5 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19B81A04C5 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 18 D 3 1						
19B81A04C4 R1941046 PROJECT-PART I 18 0 3 19B81A04C4 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19B81A04C4 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 22 B 3 19B81A04C5 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 B 3 19B81A04C5 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 17 B 3 19B81A04C5 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 16 D 3 19B81A04C5 R1941044 INTERNET OF THINGS LAB 14 A 1.5 19B81A04C5 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19B81A04C5 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19B81A04C5 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 18 D 3 19B81A04C6 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 23 A 3 19B81A04C6 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 23 A <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
19B81A04C4 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19B81A04C4 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 22 B 3 19B81A04C5 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 B 3 19B81A04C5 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 17 B 3 19B81A04C5 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 16 D 3 19B81A04C5 R1941044 INTERNET OF THINGS LAB 14 A 1.5 19B81A04C5 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19B81A04C5 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19B81A04C5 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 18 D 3 19B81A04C6 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 23 A 3 19B81A04C6 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 23 A 3 19B81A04C6 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22						
19B81A04C4 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 22 B 3 19B81A04C5 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 B 3 19B81A04C5 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 17 B 3 19B81A04C5 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 16 D 3 19B81A04C5 R1941044 INTERNET OF THINGS LAB 14 A 1.5 19B81A04C5 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19B81A04C5 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19B81A04C5 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 18 D 3 19B81A04C6 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 23 A 3 19B81A04C6 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 23 A 3 19B81A04C6 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 A 3 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
19B81A04C5 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 19 B 3 19B81A04C5 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 17 B 3 19B81A04C5 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 16 D 3 19B81A04C5 R1941044 INTERNET OF THINGS LAB 14 A 1.5 19B81A04C5 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19B81A04C5 R1941046 PROJECT-PART I 17 O 3 19B81A04C5 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19B81A04C6 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 18 D 3 19B81A04C6 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 23 A 3 19B81A04C6 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 23 A 3 19B81A04C6 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 A 3			, ,			
19B81A04C5 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 17 B 3 19B81A04C5 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 16 D 3 19B81A04C5 R1941044 INTERNET OF THINGS LAB 14 A 1.5 19B81A04C5 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19B81A04C5 R1941046 PROJECT-PART I 17 O 3 19B81A04C5 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19B81A04C5 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 18 D 3 19B81A04C6 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 23 A 3 19B81A04C6 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 23 A 3 19B81A04C6 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 A 3			,			
19B81A04C5 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 16 D 3 19B81A04C5 R1941044 INTERNET OF THINGS LAB 14 A 1.5 19B81A04C5 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19B81A04C5 R1941046 PROJECT-PART I 17 O 3 19B81A04C5 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19B81A04C5 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 18 D 3 19B81A04C6 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 23 A 3 19B81A04C6 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 23 A 3 19B81A04C6 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 A 3						
19B81A04C5 R1941044 INTERNET OF THINGS LAB 14 A 1.5 19B81A04C5 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19B81A04C5 R1941046 PROJECT-PART I 17 O 3 19B81A04C5 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19B81A04C5 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 18 D 3 19B81A04C6 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 23 A 3 19B81A04C6 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 23 A 3 19B81A04C6 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 A 3						
19B81A04C5 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 16 S 1.5 19B81A04C5 R1941046 PROJECT-PART I 17 O 3 19B81A04C5 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19B81A04C5 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 18 D 3 19B81A04C6 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 23 A 3 19B81A04C6 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 23 A 3 19B81A04C6 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 A 3					_	
19B81A04C5 R1941046 PROJECT-PART I 17 0 3 19B81A04C5 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19B81A04C5 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 18 D 3 19B81A04C6 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 23 A 3 19B81A04C6 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 23 A 3 19B81A04C6 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 A 3				14		
19B81A04C5 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 20 C 3 19B81A04C5 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 18 D 3 19B81A04C6 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 23 A 3 19B81A04C6 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 23 A 3 19B81A04C6 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 A 3						1.5
19B81A04C5 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 18 D 3 19B81A04C6 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 23 A 3 19B81A04C6 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 23 A 3 19B81A04C6 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 A 3						
19B81A04C6 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 23 A 3 19B81A04C6 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 23 A 3 19B81A04C6 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 A 3	19B81A04C5	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	С	3
19B81A04C6 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 23 A 3 19B81A04C6 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 A 3	19B81A04C5	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	18	D	3
19B81A04C6 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 A 3	19B81A04C6	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	Α	3
	19B81A04C6	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	23	А	3
19B81A04C6 R1941044 INTERNET OF THINGS LAB 17 O 1.5	19B81A04C6	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	Α	3
	19B81A04C6	R1941044	INTERNET OF THINGS LAB	17	0	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A04C6	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	S	1.5
19B81A04C6	R1941046	PROJECT-PART I	18	0	3
19B81A04C6	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	23	A	3
19B81A04C6	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	23	Α	3
19B81A04C7	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	В	3
19B81A04C7	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	22	S	3
19B81A04C7	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	23	С	3
19B81A04C7	R1941044	INTERNET OF THINGS LAB	17	0	1.5
19B81A04C7	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	0	1.5
19B81A04C7	R1941046	PROJECT-PART I	18	0	3
19B81A04C7	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	S	3
19B81A04C7	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	23	В	3
19B81A04C9	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	18	D	3
19B81A04C9	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	14	F	0
19B81A04C9	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	F	0
19B81A04C9	R1941044	INTERNET OF THINGS LAB	16	Α	1.5
19B81A04C9	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	A	1.5
19B81A04C9	R1941046	PROJECT-PART I	17	0	3
19B81A04C9	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	16	D	3
19B81A04C9	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	17	В	3
19B81A04D0	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	В	3
19B81A04D0	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	D	3
19B81A04D0	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	D	3
19B81A04D0	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04D0	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A04D0	R1941046	PROJECT-PART I	16	S	3
19B81A04D0	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	A	3
19B81A04D0	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	С	3
19B81A04D1	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	24	A	3
19B81A04D1	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	21	A	3
19B81A04D1	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	В	3
19B81A04D1	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04D1	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A04D1	R1941046	PROJECT-PART I	16	S	3
19B81A04D1	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	24	A	3
19B81A04D1	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	23	A	3
19B81A04D2	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	16	С	3
19B81A04D2	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	С	3
19B81A04D2	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	18	D	3
19B81A04D2	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04D2	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A04D2	R1941046	PROJECT-PART I	16	S	3
19B81A04D2	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	17	В	3
19B81A04D2	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	17	D	3
19B81A04D3	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	16	В	3
19B81A04D3	R1941041	DATA COMMUNICATIONS & COMPUTER NETWORKS	11	F	0
19B81A04D3	R1941042	DIGITAL IMAGE AND VIDEO PROCESSING	19	D	3
19B81A04D3	R1941043	INTERNET OF THINGS LAB	15	В	1.5
19B81A04D3	R1941044	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	A	1.5
19B81A04D3	R1941045	PROJECT-PART I	15	S	3
	R1941046		18	C	
19B81A04D3	K 194 104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	10	<u> </u>	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A04D3	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	F	0
19B81A04D3	R194104H R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	24	В	3
19B81A04D4	R1941041	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	С	3
19B81A04D4	R1941042 R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	С	3
19B81A04D4	R1941043	INTERNET OF THINGS LAB	19	0	1.5
19B81A04D4	R1941044 R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	s	1.5
		PROJECT-PART I	17	0	
19B81A04D4 19B81A04D4	R1941046	ANALOG ICDESIGN (COMMON TO ECE & EIE)	24	s	3
	R194104B				
19B81A04D4	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	23	A F	3
19B81A04D5	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	15		0
19B81A04D5	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	12	D	3
19B81A04D5	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	17	С	3
19B81A04D5	R1941044	INTERNET OF THINGS LAB	14	В	1.5
19B81A04D5	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	A	1.5
19B81A04D5	R1941046	PROJECT-PART I	17	S	3
19B81A04D5	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	17	С	3
19B81A04D5	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	15	D	3
19B81A04D6	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	С	3
19B81A04D6	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	16	В	3
19B81A04D6	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	С	3
19B81A04D6	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04D6	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	A	1.5
19B81A04D6	R1941046	PROJECT-PART I	15	S	3
19B81A04D6	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	18	Α	3
19B81A04D6	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	С	3
19B81A04D8	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	S	3
19B81A04D8	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	22	D	3
19B81A04D8	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	С	3
19B81A04D8	R1941044	INTERNET OF THINGS LAB	16	Α	1.5
19B81A04D8	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	Α	1.5
19B81A04D8	R1941046	PROJECT-PART I	15	S	3
19B81A04D8	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	21	С	3
19B81A04D8	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	В	3
19B81A04D9	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	Α	3
19B81A04D9	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	22	С	3
19B81A04D9	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	23	С	3
19B81A04D9	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04D9	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A04D9	R1941046	PROJECT-PART I	18	0	3
19B81A04D9	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	23	А	3
19B81A04D9	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	Α	3
19B81A04E0	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	В	3
19B81A04E0	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	F	0
19B81A04E0	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	В	3
19B81A04E0	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04E0	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	s	1.5
19B81A04E0	R1941046	PROJECT-PART I	15	S	3
19B81A04E0	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	23	В	3
19B81A04E0	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	С	3
19B81A04E1	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	19	F	0
19B81A04E1	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	11	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
					
19B81A04E1	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	D	3
19B81A04E1	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04E1	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A04E1	R1941046	PROJECT-PART I	16	S	3
19B81A04E1	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	18	D	3
19B81A04E1	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	16	D	3
19B81A04E2	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	В	3
19B81A04E2	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	D	3
19B81A04E2	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	С	3
19B81A04E2	R1941044	INTERNET OF THINGS LAB	17	Α	1.5
19B81A04E2	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
19B81A04E2	R1941046	PROJECT-PART I	15	S	3
19B81A04E2	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	В	3
19B81A04E2	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	18	С	3
19B81A04E3	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	В	3
19B81A04E3	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	18	С	3
19B81A04E3	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	D	3
19B81A04E3	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04E3	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A04E3	R1941046	PROJECT-PART I	18	0	3
19B81A04E3	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	Α	3
19B81A04E3	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	23	В	3
19B81A04E4	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	С	3
19B81A04E4	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	18	В	3
19B81A04E4	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	В	3
19B81A04E4	R1941044	INTERNET OF THINGS LAB	17	0	1.5
19B81A04E4	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	Α	1.5
19B81A04E4	R1941046	PROJECT-PART I	18	0	3
19B81A04E4	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	В	3
19B81A04E4	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	D	3
19B81A04E5	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	D	3
19B81A04E5	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	18	С	3
19B81A04E5	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	С	3
19B81A04E5	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04E5	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	s	1.5
19B81A04E5	R1941046	PROJECT-PART I	17	0	3
19B81A04E5	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	С	3
19B81A04E5	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	В	3
19B81A04E6	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	Α	3
19B81A04E6	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	С	3
19B81A04E6	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	С	3
19B81A04E6	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04E6	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	s	1.5
19B81A04E6	R1941046	PROJECT-PART I	17	0	3
19B81A04E6	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	16	С	3
19B81A04E6	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	18	В	3
19B81A04E7	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	16	D	3
19B81A04E7	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	18	F	0
19B81A04E7	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	17	F	0
19B81A04E7	R1941044	INTERNET OF THINGS LAB	17	A	1.5
19B81A04E7	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
	1 1110 110 10		1.~	<u> </u>	

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A04E7	R1941046	PROJECT-PART I	16	S	3
19B81A04E7	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	16	D	3
19B81A04E7	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	17	F	0
19B81A04E9	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	D	3
19B81A04E9	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	16	В	3
19B81A04E9	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	17	D	3
19B81A04E9	R1941044	INTERNET OF THINGS LAB	16	0	1.5
19B81A04E9	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	A	1.5
19B81A04E9	R1941046	PROJECT-PART I	10	Α	3
19B81A04E9	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	13	С	3
19B81A04E9	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	12	D	3
19B81A04F0	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	18	С	3
19B81A04F0	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	15	В	3
19B81A04F0	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	16	F	0
19B81A04F0	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04F0	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A04F0	R1941046	PROJECT-PART I	18	0	3
19B81A04F0	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	13	С	3
19B81A04F0	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	18	D	3
19B81A04F1	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	Α	3
19B81A04F1	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	С	3
19B81A04F1	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	17	D	3
19B81A04F1	R1941044	INTERNET OF THINGS LAB	19	S	1.5
19B81A04F1	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	s	1.5
19B81A04F1	R1941046	PROJECT-PART I	16	S	3
19B81A04F1	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	Α	3
19B81A04F1	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	С	3
19B81A04F2	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	19	С	3
19B81A04F2	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	F	0
19B81A04F2	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	18	D	3
19B81A04F2	R1941044	INTERNET OF THINGS LAB	15	В	1.5
19B81A04F2	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	14	Α	1.5
19B81A04F2	R1941046	PROJECT-PART I	14	S	3
19B81A04F2	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	23	В	3
19B81A04F2	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	С	3
19B81A04F3	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	С	3
19B81A04F3	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	А	3
19B81A04F3	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	В	3
19B81A04F3	R1941044	INTERNET OF THINGS LAB	17	S	1.5
19B81A04F3	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
19B81A04F3	R1941046	PROJECT-PART I	16	0	3
19B81A04F3	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	В	3
19B81A04F3	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	В	3
19B81A04F4	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	17	F	0
19B81A04F4	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	14	F	0
19B81A04F4	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	16	F	0
19B81A04F4	R1941044	INTERNET OF THINGS LAB	15	В	1.5
19B81A04F4	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	F	0
19B81A04F4	R1941046	PROJECT-PART I	12	Α	3
19B81A04F4	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	F	0
19B81A04F4	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	15	F	0

	1		1	1	
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A04F5	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	Α	3
19B81A04F5	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	В	3
19B81A04F5	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	D	3
19B81A04F5	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04F5	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A04F5	R1941046	PROJECT-PART I	18	0	3
19B81A04F5	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	21	В	3
19B81A04F5	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	В	3
19B81A04F6	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	С	3
19B81A04F6	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	D	3
19B81A04F6	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	С	3
19B81A04F6	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04F6	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A04F6	R1941046	PROJECT-PART I	16	0	3
19B81A04F6	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	23	Α	3
19B81A04F6	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	С	3
19B81A04F7	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	24	В	3
19B81A04F7	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	В	3
19B81A04F7	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	В	3
19B81A04F7	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04F7	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A04F7	R1941046	PROJECT-PART I	18	0	3
19B81A04F7	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	A	3
19B81A04F7	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	С	3
19B81A04F8	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	В	3
19B81A04F8	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	15	В	3
19B81A04F8	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	С	3
19B81A04F8	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04F8	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A04F8	R1941046	PROJECT-PART I	18	0	3
19B81A04F8	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	23	S	3
19B81A04F8	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	С	3
19B81A04F9	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	9	F	0
19B81A04F9	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	12	F	0
19B81A04F9	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	10	F	0
19B81A04F9	R1941044	INTERNET OF THINGS LAB	16	В	1.5
19B81A04F9	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	A	1.5
19B81A04F9	R1941046	PROJECT-PART I	14	S	3
19B81A04F9	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	10	F	0
19B81A04F9	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	14	F	0
19B81A04G0	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	C	3
19B81A04G0	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	В	3
19B81A04G0	R1941042	DIGITAL IMAGE AND VIDEO PROCESSING	22	С	3
19B81A04G0	R1941043	INTERNET OF THINGS LAB	19	0	1.5
19B81A04G0	R1941044	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	Α	1.5
19B81A04G0	R1941045	PROJECT-PART I	17	0	3
19B81A04G0	R1941048	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	В	3
19B81A04G0	R194104B	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	F	0
19B81A04G0	R194104H R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	19	F	0
				F	-
19B81A04G1	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	15		0
19B81A04G1	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	18	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A04G1	R1941044	INTERNET OF THINGS LAB	18	0	1.5
19B81A04G1	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A04G1	R1941046	PROJECT-PART I	15	S	3
19B81A04G1	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	F	0
19B81A04G1	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	F	0
19B81A04G2	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	19	D	3
19B81A04G2	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	14	D	3
19B81A04G2	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	С	3
19B81A04G2	R1941044	INTERNET OF THINGS LAB	16	A	1.5
19B81A04G2	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	A	1.5
19B81A04G2	R1941046	PROJECT-PART I	14	Α	3
19B81A04G2	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	В	3
19B81A04G2	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	С	3
19B81A04G3	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	В	3
19B81A04G3	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	С	3
19B81A04G3	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	С	3
19B81A04G3	R1941044	INTERNET OF THINGS LAB	17	0	1.5
19B81A04G3	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
19B81A04G3	R1941046	PROJECT-PART I	16	s	3
19B81A04G3	R1941048	ANALOG ICDESIGN (COMMON TO ECE & EIE)	21	С	3
19B81A04G3	R194104B	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	С	3
19B81A04G4	R19410411	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	D	3
19B81A04G4	R1941041	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	F	0
19B81A04G4	R1941042	DIGITAL IMAGE AND VIDEO PROCESSING	22	F	0
19B81A04G4	R1941043	INTERNET OF THINGS LAB	17	S	1.5
19B81A04G4	R1941044	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
19B81A04G4	R1941045	PROJECT-PART I	17	0	3
19B81A04G4	R1941048	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	D	
	R194104B				3
19B81A04G4		EMBEDDED SYSTEMS(COMMON TO ECE & EIE) MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	F B	0
19B81A04G5	R1941041				3
19B81A04G5	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	21	В	3
19B81A04G5	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	С	3
19B81A04G5	R1941044	INTERNET OF THINGS LAB	17	0	1.5
19B81A04G5	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
19B81A04G5	R1941046	PROJECT-PART I	15	S	3
19B81A04G5	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	С	3
19B81A04G5	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	С	3
19B81A04G6	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	В	3
19B81A04G6	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	23	A	3
19B81A04G6	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	С	3
19B81A04G6	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04G6	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	20	0	1.5
19B81A04G6	R1941046	PROJECT-PART I	17	0	3
19B81A04G6	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	23	В	3
19B81A04G6	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	В	3
19B81A04G7	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	24	S	3
19B81A04G7	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	22	В	3
19B81A04G7	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	Α	3
19B81A04G7	R1941044	INTERNET OF THINGS LAB	17	0	1.5
19B81A04G7	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
19B81A04G7	R1941046	PROJECT-PART I	17	0	3

	1	Ta .	Ι	I	I
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A04G7	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	25	S	3
19B81A04G7	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	Α	3
19B81A04G8	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	С	3
19B81A04G8	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	С	3
19B81A04G8	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	18	F	0
19B81A04G8	R1941044	INTERNET OF THINGS LAB	18	0	1.5
19B81A04G8	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A04G8	R1941046	PROJECT-PART I	15	S	3
19B81A04G8	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	18	D	3
19B81A04G8	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	С	3
19B81A04G9	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	С	3
19B81A04G9	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	В	3
19B81A04G9	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	В	3
19B81A04G9	R1941044	INTERNET OF THINGS LAB	17	S	1.5
19B81A04G9	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
19B81A04G9	R1941046	PROJECT-PART I	16	S	3
19B81A04G9	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	Α	3
19B81A04G9	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	Α	3
19B81A04H0	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	16	D	3
19B81A04H0	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	14	D	3
19B81A04H0	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	С	3
19B81A04H0	R1941044	INTERNET OF THINGS LAB	17	А	1.5
19B81A04H0	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
19B81A04H0	R1941046	PROJECT-PART I	9	В	3
19B81A04H0	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	23	С	3
19B81A04H0	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	18	D	3
19B81A04H1	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	s	3
19B81A04H1	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	16	В	3
19B81A04H1	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	С	3
19B81A04H1	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04H1	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A04H1	R1941046	PROJECT-PART I	16	S	3
19B81A04H1	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	В	3
19B81A04H1	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	В	3
19B81A04H2	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	13	D	3
19B81A04H2	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	10	F	0
19B81A04H2	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	9	F	0
19B81A04H2	R1941044	INTERNET OF THINGS LAB	14	S	1.5
19B81A04H2	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	Α	1.5
19B81A04H2	R1941046	PROJECT-PART I	16	S	3
19B81A04H2	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	17	С	3
19B81A04H2	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	12	С	3
19B81A04H3	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	s	3
19B81A04H3	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	16	А	3
19B81A04H3	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	В	3
19B81A04H3	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04H3	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	А	1.5
19B81A04H3	R1941046	PROJECT-PART I	18	0	3
19B81A04H3	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	В	3
19B81A04H3	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	С	3
19B81A04H4	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	Α	3
_					_

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A04H4	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	21	A	3
19B81A04H4	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	A	3
19B81A04H4	R1941044	INTERNET OF THINGS LAB	17	0	1.5
19B81A04H4	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	s	1.5
19B81A04H4	R1941046	PROJECT-PART I	18	0	3
19B81A04H4	R1941048	ANALOG ICDESIGN (COMMON TO ECE & EIE)	23	s	3
19B81A04H4	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	В	3
19B81A04H5	R19410411	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	С	3
19B81A04H5	R1941041	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	D	3
19B81A04H5	R1941042	DIGITAL IMAGE AND VIDEO PROCESSING	22	A	3
19B81A04H5	R1941043	INTERNET OF THINGS LAB	18	0	1.5
19B81A04H5	R1941044	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	s	1.5
19B81A04H5	R1941045	PROJECT-PART I	15	S	3
19B81A04H5	R1941048	ANALOG ICDESIGN (COMMON TO ECE & EIE)	24	В	3
19B81A04H5	R194104B	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	В	3
19B81A04H6	R194104H	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	В	
					3
19B81A04H6	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	18	D D	3
19B81A04H6	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	18		3
19B81A04H6	R1941044	INTERNET OF THINGS LAB	17	A	1.5
19B81A04H6	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
19B81A04H6	R1941046	PROJECT-PART I	15	S	3
19B81A04H6	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	24	A	3
19B81A04H6	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	D	3
19B81A04H7	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	19	D	3
19B81A04H7	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	15	С	3
19B81A04H7	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	17	D	3
19B81A04H7	R1941044	INTERNET OF THINGS LAB	17	0	1.5
19B81A04H7	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	Α	1.5
19B81A04H7	R1941046	PROJECT-PART I	16	S	3
19B81A04H7	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	9	D	3
19B81A04H7	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	17	F	0
19B81A04H8	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	С	3
19B81A04H8	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	14	А	3
19B81A04H8	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	D	3
19B81A04H8	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04H8	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A04H8	R1941046	PROJECT-PART I	18	0	3
19B81A04H8	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	В	3
19B81A04H8	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	18	В	3
19B81A04H9	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	С	3
19B81A04H9	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	D	3
19B81A04H9	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	В	3
19B81A04H9	R1941044	INTERNET OF THINGS LAB	17	0	1.5
19B81A04H9	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	Α	1.5
19B81A04H9	R1941046	PROJECT-PART I	16	S	3
19B81A04H9	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	21	В	3
19B81A04H9	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	F	0
19B81A04I0	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	В	3
19B81A04I0	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	С	3
19B81A04I0	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	F	0
19B81A04I0	R1941044	INTERNET OF THINGS LAB	18	0	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A04I0	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	A	1.5
19B81A04I0 19B81A04I0	R1941045 R1941046	PROJECT-PART I	17	S	3
19B81A04I0 19B81A04I0	R1941046 R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	15	C	3
19B81A04I0	R194104B R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	D	3
19B81A04I0	R194104H R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	A	3
19B81A04I1	R1941041 R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	23	В	3
19B81A04I1	R1941042 R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	С	3
19B81A04I1	R1941043 R1941044	INTERNET OF THINGS LAB	18	0	1.5
			19	s	1.5
19B81A04I1 19B81A04I1	R1941045 R1941046	MICROWAVE AND OPTICAL COMMUNICATIONENGIN PROJECT-PART I	19	S	3
19B81A04I1	R1941046 R194104B		22	S	
19B81A04I1	R194104B R194104H	ANALOG ICDESIGN (COMMON TO ECE & EIE) EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	C	3
19B81A04I1 19B81A04I2	R194104H R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	14	F	0
19B81A04I2 19B81A04I2	R1941041 R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	14	F	0
		DIGITAL IMAGE AND VIDEO PROCESSING	16	F	
19B81A04l2 19B81A04l2	R1941043 R1941044	INTERNET OF THINGS LAB	16	В	0 1.5
				S	
19B81A04I2	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A04I2	R1941046	PROJECT-PART I			3
19B81A04I2	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	17	F	0
19B81A04I2	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	14	F	0
19B81A04I3	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	С	3
19B81A04I3	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	С	3
19B81A04I3	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	D	3
19B81A04I3	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04I3	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A04I3	R1941046	PROJECT-PART I	18	0	3
19B81A04I3	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	В	3
19B81A04I3	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	16	В	3
19B81A04I4	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	15	С	3
19B81A04I4	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	16	F	0
19B81A04I4	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	18	F	0
19B81A04I4	R1941044	INTERNET OF THINGS LAB	17	0	1.5
19B81A04I4	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	A	1.5
19B81A04I4	R1941046	PROJECT-PART I	14	S	3
19B81A04I4	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	16	D	3
19B81A04I4	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	15	F	0
19B81A04I5	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	19	F	0
19B81A04I5	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	F	0
19B81A04I5	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	21	С	3
19B81A04I5	R1941044	INTERNET OF THINGS LAB	16	S	1.5
19B81A04I5	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	A	1.5
19B81A04I5	R1941046	PROJECT-PART I	17	0	3
19B81A04I5	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	A	3
19B81A04I5	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	С	3
19B81A04I6	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	С	3
19B81A04I6	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	18	В	3
19B81A04I6	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	17	D	3
19B81A04I6	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04I6	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
19B81A04l6	R1941046	PROJECT-PART I	18	0	3
19B81A04I6	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A04l6	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	F C	0
19B81A04I7	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	С	3
19B81A04I7	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	21		3
19B81A04I7	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	С	3
19B81A04I7	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04I7	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A04I7	R1941046	PROJECT-PART I	18	0	3
19B81A04I7	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	В	3
19B81A04I7	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	В	3
19B81A04I8	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	S	3
19B81A04I8	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	22	В	3
19B81A04I8	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	23	С	3
19B81A04I8	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04I8	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A04I8	R1941046	PROJECT-PART I	17	0	3
19B81A04I8	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	24	Α	3
19B81A04I8	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	А	3
19B81A04I9	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	А	3
19B81A04I9	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	S	3
19B81A04I9	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	В	3
19B81A04I9	R1941044	INTERNET OF THINGS LAB	19	0	1.5
19B81A04I9	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	19	S	1.5
19B81A04I9	R1941046	PROJECT-PART I	17	0	3
19B81A04I9	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	24	В	3
19B81A04I9	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	А	3
19B81A04J0	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	С	3
19B81A04J0	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	В	3
19B81A04J0	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	D	3
19B81A04J0	R1941044	INTERNET OF THINGS LAB	17	S	1.5
19B81A04J0	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	Α	1.5
19B81A04J0	R1941046	PROJECT-PART I	17	0	3
19B81A04J0	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	В	3
19B81A04J0	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	С	3
19B81A04J2	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	11	F	0
19B81A04J2	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	14	ABSENT	0
19B81A04J2	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	16	ABSENT	0
19B81A04J2	R1941044	INTERNET OF THINGS LAB	14	ABSENT	0
19B81A04J2	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	ABSENT	0
19B81A04J2	R1941046	PROJECT-PART I	8	D	3
19B81A04J2	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	8	ABSENT	0
19B81A04J2	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	14	ABSENT	0
19B81A0502	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	В	3
19B81A0502	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	D	3
19B81A0502	R1941052	UML & DESIGN PATTERNS	24	В	3
19B81A0502	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	3
19B81A0502	R1941054	UML LAB #	19	0	1
19B81A0502	R1941055	PROJECT- I	20	0	2
19B81A0502	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0502	R194105E	SOFTWARE PROJECT MANAGEMENT	23	C	3
19B81A0502	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A0503	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	25	С	3
10000	1 113 110 11				L

Utno	Cubaada	Subnama	Internals	Grada	Crodita
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0503	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	С	3
19B81A0503	R1941052	UML & DESIGN PATTERNS	24	A	3
19B81A0503	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	С	3
19B81A0503	R1941054	UML LAB #	19	0	1
19B81A0503	R1941055	PROJECT- I	20	0	2
19B81A0503	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0503	R194105E	SOFTWARE PROJECT MANAGEMENT	25	В	3
19B81A0503	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	В	3
19B81A0504	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	16	D	3
19B81A0504	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	С	3
19B81A0504	R1941052	UML & DESIGN PATTERNS	19	D	3
19B81A0504	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	D	3
19B81A0504	R1941054	UML LAB #	16	S	1
19B81A0504	R1941055	PROJECT- I	18	S	2
19B81A0504	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0504	R194105E	SOFTWARE PROJECT MANAGEMENT	19	D	3
19B81A0504	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	С	3
19B81A0505	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	F	0
19B81A0505	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	С	3
19B81A0505	R1941052	UML & DESIGN PATTERNS	21	D	3
19B81A0505	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	С	3
19B81A0505	R1941054	UML LAB #	17	S	1
19B81A0505	R1941055	PROJECT- I	18	0	2
19B81A0505	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0505	R194105E	SOFTWARE PROJECT MANAGEMENT	23	В	3
19B81A0505	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	D	3
19B81A0506	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	25	А	3
19B81A0506	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	С	3
19B81A0506	R1941052	UML & DESIGN PATTERNS	25	Α	3
19B81A0506	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	Α	3
19B81A0506	R1941054	UML LAB #	19	S	1
19B81A0506	R1941055	PROJECT- I	18	0	2
19B81A0506	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0506	R194105E	SOFTWARE PROJECT MANAGEMENT	25	Α	3
19B81A0506	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	С	3
19B81A0507	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	С	3
19B81A0507	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A0507	R1941052	UML & DESIGN PATTERNS	22	Α	3
19B81A0507	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	Α	3
19B81A0507	R1941054	UML LAB #	20	0	1
19B81A0507	R1941055	PROJECT- I	20	0	2
19B81A0507	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0507	R194105E	SOFTWARE PROJECT MANAGEMENT	24	Α	3
19B81A0507	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A0508	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	В	3
19B81A0508	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A0508	R1941052	UML & DESIGN PATTERNS	22	С	3
19B81A0508	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	3
19B81A0508	R1941054	UML LAB #	18	s	1
19B81A0508	R1941055	PROJECT- I	20	0	2
19B81A0508	R1941056	IPR & PATENTS	0	COMPLE	0
		1			

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0508	R194105E	SOFTWARE PROJECT MANAGEMENT	25	В	3
19B81A0508	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A0509	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	С	3
19B81A0509	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	В	3
19B81A0509	R1941052	UML & DESIGN PATTERNS	22	С	3
19B81A0509	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	3
19B81A0509	R1941054	UML LAB #	18	S	1
19B81A0509	R1941055	PROJECT- I	20	0	2
19B81A0509	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0509	R194105E	SOFTWARE PROJECT MANAGEMENT	22	В	3
19B81A0509	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	D	3
19B81A0510	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	14	D	3
19B81A0510	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	С	3
19B81A0510	R1941052	UML & DESIGN PATTERNS	23	D	3
19B81A0510	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	16	D	3
19B81A0510	R1941054	UML LAB #	18	S	1
19B81A0510	R1941055	PROJECT- I	20	0	2
19B81A0510	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0510	R194105E	SOFTWARE PROJECT MANAGEMENT	22	С	3
19B81A0510	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	19	С	3
19B81A0511	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	D	3
19B81A0511	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	С	3
19B81A0511	R1941052	UML & DESIGN PATTERNS	24	Α	3
19B81A0511	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	В	3
19B81A0511	R1941054	UML LAB #	16	S	1
19B81A0511	R1941055	PROJECT- I	17	S	2
19B81A0511	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0511	R194105E	SOFTWARE PROJECT MANAGEMENT	23	С	3
19B81A0511	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A0512	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	14	D	3
19B81A0512	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	18	С	3
19B81A0512	R1941052	UML & DESIGN PATTERNS	18	D	3
19B81A0512	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	D	3
19B81A0512	R1941054	UML LAB #	17	S	1
19B81A0512	R1941055	PROJECT- I	17	S	2
19B81A0512	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0512	R194105E	SOFTWARE PROJECT MANAGEMENT	18	С	3
19B81A0512	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	18	С	3
19B81A0513	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A0513	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	Α	3
19B81A0513	R1941052	UML & DESIGN PATTERNS	25	С	3
19B81A0513	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	С	3
19B81A0513	R1941054	UML LAB #	20	0	1
19B81A0513	R1941055	PROJECT- I	20	0	2
19B81A0513	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0513	R194105E	SOFTWARE PROJECT MANAGEMENT	25	A	3
19B81A0513	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A0514	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	S	3
19B81A0514	R194104K	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	A	3
19B81A0514	R1941051	UML & DESIGN PATTERNS	25	A	3
19B81A0514	R1941052	MACHINE LEARNING(COMMON TO CSE & IT)	23	S	3
19001A0314	111941000	I WASHING LEANING (COMMON TO USE & IT)	23	3	J

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0514	R1941054	UML LAB #	20	0	1
19B81A0514	R1941055	PROJECT- I	20	0	2
19B81A0514	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0514	R194105E	SOFTWARE PROJECT MANAGEMENT	25	A	3
19B81A0514	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A0515	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
19B81A0515	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	С	3
19B81A0515	R1941052	UML & DESIGN PATTERNS	24	В	3
19B81A0515	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	С	3
19B81A0515	R1941054	UML LAB #	18	S	1
19B81A0515	R1941055	PROJECT- I	20	0	2
19B81A0515	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0515	R194105E	SOFTWARE PROJECT MANAGEMENT	23	В	3
19B81A0515	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A0516	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	25	В	3
19B81A0516	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	В	3
19B81A0516	R1941052	UML & DESIGN PATTERNS	25	В	3
19B81A0516	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	3
19B81A0516	R1941054	UML LAB #	19	S	1
19B81A0516	R1941055	PROJECT- I	20	0	2
19B81A0516	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0516	R194105E	SOFTWARE PROJECT MANAGEMENT	25	B	3
19B81A0516	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	С	3
19B81A0518	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	18	D	3
19B81A0518	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	В	3
19B81A0518	R1941052	UML & DESIGN PATTERNS	20	D	3
19B81A0518	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	3
19B81A0518	R1941054	UML LAB #	18	S	1
19B81A0518	R1941055	PROJECT- I	18	0	2
19B81A0518	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0518	R194105E	SOFTWARE PROJECT MANAGEMENT	23	В	3
19B81A0518	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	18	D	3
19B81A0519	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	18	С	3
19B81A0519	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	D	3
19B81A0519	R1941052	UML & DESIGN PATTERNS	20	С	3
19B81A0519	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	В	3
19B81A0519	R1941054	UML LAB #	18	s	1
19B81A0519	R1941055	PROJECT- I	18	0	2
19B81A0519	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0519	R194105E	SOFTWARE PROJECT MANAGEMENT	20	D	3
19B81A0519	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	18	D	3
19B81A0520	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	В	3
19B81A0520	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A0520	R1941052	UML & DESIGN PATTERNS	24	А	3
19B81A0520	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	С	3
19B81A0520	R1941054	UML LAB #	18	S	1
19B81A0520	R1941055	PROJECT- I	20	0	2
19B81A0520	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0520	R194105E	SOFTWARE PROJECT MANAGEMENT	23	В	3
19B81A0520	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A0522	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	17	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0522	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	19	F	0
19B81A0522	R1941052	UML & DESIGN PATTERNS	18	F	0
19B81A0522	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	19	F	0
19B81A0522	R1941054	UML LAB #	15	A	1
19B81A0522	R1941055	PROJECT- I	18	s	2
19B81A0522	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0522	R194105E	SOFTWARE PROJECT MANAGEMENT	14	D D	3
19B81A0522	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	18	D	3
19B81A0523	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	D	3
19B81A0523	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A0523	R1941052	UML & DESIGN PATTERNS	23	D	3
19B81A0523	R1941052	MACHINE LEARNING(COMMON TO CSE & IT)	19	D	3
19B81A0523	R1941054	UML LAB #	18	S	1
19B81A0523	R1941055	PROJECT- I	20	0	2
19B81A0523	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0523	R1941056 R194105E	SOFTWARE PROJECT MANAGEMENT	21	B	3
19B81A0523	R194105E	CLOUD COMPUTING(COMMON TO CSE & IT)	21	С	3
19B81A0524	R194105G	EMBEDDED SYSTEMS (EXPECT FOR ECE)	25	ABSENT	0
19B81A0524	R194104K	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	B	3
19B81A0524	R1941051	UML & DESIGN PATTERNS	25	ABSENT	0
			23		_
19B81A0524 19B81A0524	R1941053 R1941054	MACHINE LEARNING(COMMON TO CSE & IT) UML LAB #	19	ABSENT O	0
					1
19B81A0524	R1941055	PROJECT- I	20	O	2
19B81A0524	R1941056	IPR & PATENTS	-	COMPLE	0
19B81A0524	R194105E	SOFTWARE PROJECT MANAGEMENT	24	ABSENT	0
19B81A0524	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	ABSENT	0
19B81A0525 19B81A0525	R194104K R1941051	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	F	0
		CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	F	0
19B81A0525	R1941052	UML & DESIGN PATTERNS	24	F	0
19B81A0525	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	F	0
19B81A0525	R1941054	UML LAB #	16	S	1
19B81A0525	R1941055	PROJECT- I	20	0	2
19B81A0525	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0525	R194105E	SOFTWARE PROJECT MANAGEMENT	23	С	3
19B81A0525	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	F	0
19B81A0526	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
19B81A0526	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	В	3
19B81A0526	R1941052	UML & DESIGN PATTERNS	23	С	3
19B81A0526	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	3
19B81A0526	R1941054	UML LAB #	18	S	1
19B81A0526	R1941055	PROJECT- I	19	0	2
19B81A0526	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0526	R194105E	SOFTWARE PROJECT MANAGEMENT	23	С	3
19B81A0526	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	С	3
19B81A0527	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	17	D	3
19B81A0527	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	17	С	3
19B81A0527	R1941052	UML & DESIGN PATTERNS	18	D	3
19B81A0527	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	16	D	3
19B81A0527	R1941054	UML LAB #	15	А	1
19B81A0527	R1941055	PROJECT- I	17	S	2
19B81A0527	R1941056	IPR & PATENTS	0	COMPLE	0

	I a	I a .	I		<u> </u>
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0527	R194105E	SOFTWARE PROJECT MANAGEMENT	17	D	3
19B81A0527	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	13	С	3
19B81A0528	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	D	3
19B81A0528	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	С	3
19B81A0528	R1941052	UML & DESIGN PATTERNS	23	В	3
19B81A0528	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	А	3
19B81A0528	R1941054	UML LAB #	18	S	1
19B81A0528	R1941055	PROJECT- I	20	0	2
19B81A0528	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0528	R194105E	SOFTWARE PROJECT MANAGEMENT	24	Α	3
19B81A0528	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	С	3
19B81A0529	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A0529	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	В	3
19B81A0529	R1941052	UML & DESIGN PATTERNS	24	Α	3
19B81A0529	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	3
19B81A0529	R1941054	UML LAB #	18	S	1
19B81A0529	R1941055	PROJECT- I	20	0	2
19B81A0529	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0529	R194105E	SOFTWARE PROJECT MANAGEMENT	25	В	3
19B81A0529	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	С	3
19B81A0530	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	16	D	3
19B81A0530	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	19	D	3
19B81A0530	R1941052	UML & DESIGN PATTERNS	23	F	0
19B81A0530	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	D	3
19B81A0530	R1941054	UML LAB #	16	Α	1
19B81A0530	R1941055	PROJECT- I	17	S	2
19B81A0530	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0530	R194105E	SOFTWARE PROJECT MANAGEMENT	20	F	0
19B81A0530	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	С	3
19B81A0531	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	D	3
19B81A0531	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	16	D	3
19B81A0531	R1941052	UML & DESIGN PATTERNS	22	D	3
19B81A0531	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	3
19B81A0531	R1941054	UML LAB #	16	A	1
19B81A0531	R1941055	PROJECT- I	18	0	2
19B81A0531	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0531	R194105E	SOFTWARE PROJECT MANAGEMENT	19	C	3
19B81A0531	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	С	3
19B81A0532	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	В	3
19B81A0532	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A0532	R1941052	UML & DESIGN PATTERNS	24	В	3
19B81A0532	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	A	3
19B81A0532	R1941054	UML LAB #	18	S	1
19B81A0532	R1941054	PROJECT- I	19	0	2
19B81A0532	R1941055	IPR & PATENTS	0	COMPLE	0
19B81A0532	R1941056	SOFTWARE PROJECT MANAGEMENT	24	S	3
19B81A0532	R194105E	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A0533	R194105G	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19B81A0533	R194104K	,			
	R1941051 R1941052	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	Α	3
19B81A0533		UML & DESIGN PATTERNS		A	3
19B81A0533	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0533	R1941054	UML LAB #	18	s	1
19B81A0533	R1941055	PROJECT- I	20	0	2
19B81A0533	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0533	R194105E	SOFTWARE PROJECT MANAGEMENT	24	S	3
19B81A0533	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	Α	3
19B81A0534	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	9	F	0
19B81A0534	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	14	D	3
19B81A0534	R1941052	UML & DESIGN PATTERNS	14	F	0
19B81A0534	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	13	F	0
19B81A0534	R1941054	UML LAB #	15	A	1
19B81A0534	R1941055	PROJECT- I	18	0	2
19B81A0534	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0534	R194105E	SOFTWARE PROJECT MANAGEMENT	17	F	0
19B81A0534	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	14	D	3
19B81A0535	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	25	С	3
19B81A0535	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A0535	R1941052	UML & DESIGN PATTERNS	25	В	3
19B81A0535	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	В	3
19B81A0535	R1941054	UML LAB #	19	0	1
19B81A0535	R1941055	PROJECT- I	19	0	2
19B81A0535	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0535	R194105E	SOFTWARE PROJECT MANAGEMENT	25	Α	3
19B81A0535	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A0536	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	С	3
19B81A0536	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	С	3
19B81A0536	R1941052	UML & DESIGN PATTERNS	24	В	3
19B81A0536	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	3
19B81A0536	R1941054	UML LAB #	20	0	1
19B81A0536	R1941055	PROJECT- I	18	0	2
19B81A0536	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0536	R194105E	SOFTWARE PROJECT MANAGEMENT	23	С	3
19B81A0536	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	С	3
19B81A0537	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A0537	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A0537	R1941052	UML & DESIGN PATTERNS	23	В	3
19B81A0537	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	С	3
19B81A0537	R1941054	UML LAB #	20	0	1
19B81A0537	R1941055	PROJECT- I	18	0	2
19B81A0537	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0537	R194105E	SOFTWARE PROJECT MANAGEMENT	22	В	3
19B81A0537	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	В	3
19B81A0538	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19B81A0538	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A0538	R1941052	UML & DESIGN PATTERNS	24	Α	3
19B81A0538	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	3
19B81A0538	R1941054	UML LAB #	19	0	1
19B81A0538	R1941055	PROJECT- I	19	0	2
19B81A0538	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0538	R194105E	SOFTWARE PROJECT MANAGEMENT	23	В	3
19B81A0538	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A0539	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	13	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0539	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	D	3
19B81A0539	R1941052	UML & DESIGN PATTERNS	17	F	0
19B81A0539	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	D	3
19B81A0539	R1941054	UML LAB #	15	A	1
19B81A0539	R1941055	PROJECT- I	17	S	2
19B81A0539	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0539	R194105E	SOFTWARE PROJECT MANAGEMENT	16	D	3
19B81A0539	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	19	F	0
19B81A0540	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	В	3
19B81A0540	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A0540	R1941052	UML & DESIGN PATTERNS	24	В	3
19B81A0540	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	С	3
19B81A0540	R1941054	UML LAB #	18	S	1
19B81A0540	R1941055	PROJECT- I	20	0	2
19B81A0540	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0540	R194105E	SOFTWARE PROJECT MANAGEMENT	24	S	3
19B81A0540	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A0541	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	С	3
19B81A0541	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	С	3
19B81A0541	R1941052	UML & DESIGN PATTERNS	24	A	3
19B81A0541	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	С	3
19B81A0541	R1941054	UML LAB #	20	0	1
19B81A0541	R1941055	PROJECT- I	20	0	2
19B81A0541	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0541	R194105E	SOFTWARE PROJECT MANAGEMENT	23	С	3
19B81A0541	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A0542	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	17	В	3
19B81A0542	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	С	3
19B81A0542	R1941052	UML & DESIGN PATTERNS	17	С	3
19B81A0542	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	16	С	3
19B81A0542	R1941054	UML LAB #	17	S	1
19B81A0542	R1941055	PROJECT- I	18	ABSENT	0
19B81A0542	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0542	R194105E	SOFTWARE PROJECT MANAGEMENT	18	С	3
19B81A0542	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	В	3
19B81A0543	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	С	3
19B81A0543	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	А	3
19B81A0543	R1941052	UML & DESIGN PATTERNS	22	С	3
19B81A0543	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	3
19B81A0543	R1941054	UML LAB #	19	0	1
19B81A0543	R1941055	PROJECT- I	20	0	2
19B81A0543	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0543	R194105E	SOFTWARE PROJECT MANAGEMENT	25	В	3
19B81A0543	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A0544	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	D	3
19B81A0544	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	В	3
19B81A0544	R1941052	UML & DESIGN PATTERNS	22	В	3
19B81A0544	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	С	3
19B81A0544	R1941054	UML LAB #	18	S	1
19B81A0544	R1941055	PROJECT- I	20	0	2
19B81A0544	R1941056	IPR & PATENTS	0	COMPLE	0
	<u> </u>	ı	I .	L	

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0544	R194105E	SOFTWARE PROJECT MANAGEMENT	23	A	3
19B81A0544	R194105E	CLOUD COMPUTING(COMMON TO CSE & IT)	17	D	3
19B81A0545	R194105G	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	В	3
19B81A0545	R194104K	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A0545	R1941051 R1941052	UML & DESIGN PATTERNS	23	В	3
19B81A0545	R1941052 R1941053		23	С	3
		MACHINE LEARNING(COMMON TO CSE & IT) UML LAB #		0	
19B81A0545	R1941054		20		1
19B81A0545	R1941055	PROJECT- I	19	O	2
19B81A0545	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0545	R194105E	SOFTWARE PROJECT MANAGEMENT	24	Α	3
19B81A0545	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	A	3
19B81A0546	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	17	С	3
19B81A0546	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	В	3
19B81A0546	R1941052	UML & DESIGN PATTERNS	23	В	3
19B81A0546	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	3
19B81A0546	R1941054	UML LAB #	18	S	1
19B81A0546	R1941055	PROJECT- I	20	0	2
19B81A0546	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0546	R194105E	SOFTWARE PROJECT MANAGEMENT	23	В	3
19B81A0546	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	С	3
19B81A0547	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	D	3
19B81A0547	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	D	3
19B81A0547	R1941052	UML & DESIGN PATTERNS	22	F	0
19B81A0547	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	D	3
19B81A0547	R1941054	UML LAB #	16	S	1
19B81A0547	R1941055	PROJECT- I	18	S	2
19B81A0547	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0547	R194105E	SOFTWARE PROJECT MANAGEMENT	20	С	3
19B81A0547	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	19	D	3
19B81A0548	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	D	3
19B81A0548	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	F	0
19B81A0548	R1941052	UML & DESIGN PATTERNS	22	D	3
19B81A0548	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	D	3
19B81A0548	R1941054	UML LAB #	15	S	1
19B81A0548	R1941055	PROJECT- I	20	0	2
19B81A0548	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0548	R194105E	SOFTWARE PROJECT MANAGEMENT	20	С	3
19B81A0548	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	D	3
19B81A0549	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	В	3
19B81A0549	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	С	3
19B81A0549	R1941052	UML & DESIGN PATTERNS	24	А	3
19B81A0549	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	3
19B81A0549	R1941054	UML LAB #	18	S	1
19B81A0549	R1941055	PROJECT- I	18	0	2
19B81A0549	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0549	R194105E	SOFTWARE PROJECT MANAGEMENT	23	S	3
19B81A0549	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	В	3
19B81A0550	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	25	В	3
19B81A0550	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	Α	3
19B81A0550	R1941052	UML & DESIGN PATTERNS	24	В	3
19B81A0550	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	3
		,			

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0550	R1941054	UML LAB #	20	O	
19B81A0550	R1941054 R1941055	PROJECT- I	20	0	2
19B81A0550	R1941055 R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0550	R1941056 R194105E	SOFTWARE PROJECT MANAGEMENT	25	A	3
19B81A0550	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	С	3
19B81A0551	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24		3
19B81A0551	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	D	3
19B81A0551	R1941052	UML & DESIGN PATTERNS	25	С	3
19B81A0551	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	3
19B81A0551	R1941054	UML LAB #	18	S	1
19B81A0551	R1941055	PROJECT- I	20	0	2
19B81A0551	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0551	R194105E	SOFTWARE PROJECT MANAGEMENT	23	A	3
19B81A0551	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	В	3
19B81A0552	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A0552	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	С	3
19B81A0552	R1941052	UML & DESIGN PATTERNS	23	С	3
19B81A0552	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	В	3
19B81A0552	R1941054	UML LAB #	18	S	1
19B81A0552	R1941055	PROJECT- I	17	S	2
19B81A0552	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0552	R194105E	SOFTWARE PROJECT MANAGEMENT	23	В	3
19B81A0552	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A0553	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	В	3
19B81A0553	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	Α	3
19B81A0553	R1941052	UML & DESIGN PATTERNS	25	Α	3
19B81A0553	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	С	3
19B81A0553	R1941054	UML LAB #	19	0	1
19B81A0553	R1941055	PROJECT- I	18	0	2
19B81A0553	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0553	R194105E	SOFTWARE PROJECT MANAGEMENT	25	Α	3
19B81A0553	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A0554	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	В	3
19B81A0554	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	С	3
19B81A0554	R1941052	UML & DESIGN PATTERNS	25	С	3
19B81A0554	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	3
19B81A0554	R1941054	UML LAB #	19	0	1
19B81A0554	R1941055	PROJECT- I	19	0	2
19B81A0554	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0554	R194105E	SOFTWARE PROJECT MANAGEMENT	25	В	3
19B81A0554	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	С	3
19B81A0555	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	25	Α	3
19B81A0555	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	В	3
19B81A0555	R1941052	UML & DESIGN PATTERNS	25	С	3
19B81A0555	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	3
19B81A0555	R1941054	UML LAB #	20	0	1
19B81A0555	R1941055	PROJECT- I	20	0	2
19B81A0555	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0555	R194105E	SOFTWARE PROJECT MANAGEMENT	25	Α	3
19B81A0555	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A0556	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
	L	- (I	l	l

Htno	Subcode	Subname	Internals	Grade	Credits
				C	
19B81A0556	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24		3
19B81A0556	R1941052	UML & DESIGN PATTERNS	23	В	3
19B81A0556	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22		3
19B81A0556	R1941054	UML LAB #	18	S	1
19B81A0556	R1941055	PROJECT- I	20	0	2
19B81A0556	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0556	R194105E	SOFTWARE PROJECT MANAGEMENT	24	В	3
19B81A0556	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	С	3
19B81A0557	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	D	3
19B81A0557	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	19	F	0
19B81A0557	R1941052	UML & DESIGN PATTERNS	21	С	3
19B81A0557	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	17	D	3
19B81A0557	R1941054	UML LAB #	17	S	1
19B81A0557	R1941055	PROJECT- I	18	S	2
19B81A0557	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0557	R194105E	SOFTWARE PROJECT MANAGEMENT	19	D	3
19B81A0557	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	F	0
19B81A0558	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
19B81A0558	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A0558	R1941052	UML & DESIGN PATTERNS	22	С	3
19B81A0558	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	D	3
19B81A0558	R1941054	UML LAB #	19	0	1
19B81A0558	R1941055	PROJECT- I	19	0	2
19B81A0558	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0558	R194105E	SOFTWARE PROJECT MANAGEMENT	23	В	3
19B81A0558	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	С	3
19B81A0559	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	Α	3
19B81A0559	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	Α	3
19B81A0559	R1941052	UML & DESIGN PATTERNS	25	В	3
19B81A0559	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	3
19B81A0559	R1941054	UML LAB #	20	0	1
19B81A0559	R1941055	PROJECT- I	20	0	2
19B81A0559	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0559	R194105E	SOFTWARE PROJECT MANAGEMENT	25	Α	3
19B81A0559	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A0560	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	В	3
19B81A0560	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	С	3
19B81A0560	R1941052	UML & DESIGN PATTERNS	23	В	3
19B81A0560	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	3
19B81A0560	R1941054	UML LAB #	19	0	1
19B81A0560	R1941055	PROJECT- I	20	0	2
19B81A0560	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0560	R194105E	SOFTWARE PROJECT MANAGEMENT	25	В	3
19B81A0560	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	С	3
19B81A0561	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	В	3
19B81A0561	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	В	3
19B81A0561	R1941052	UML & DESIGN PATTERNS	24	С	3
19B81A0561	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	3
19B81A0561	R1941054	UML LAB #	19	0	1
19B81A0561	R1941055	PROJECT- I	20	0	2
19B81A0561	R1941056	IPR & PATENTS	0	COMPLE	0
1000170001	I 11.041000	ATAILING		O SIVII LL	L

	ı			ı	Ι
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0561	R194105E	SOFTWARE PROJECT MANAGEMENT	24	В	3
19B81A0561	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	С	3
19B81A0562	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	С	3
19B81A0562	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	В	3
19B81A0562	R1941052	UML & DESIGN PATTERNS	25	В	3
19B81A0562	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	С	3
19B81A0562	R1941054	UML LAB #	20	0	1
19B81A0562	R1941055	PROJECT- I	17	S	2
19B81A0562	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0562	R194105E	SOFTWARE PROJECT MANAGEMENT	24	В	3
19B81A0562	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	С	3
19B81A0563	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	Α	3
19B81A0563	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	С	3
19B81A0563	R1941052	UML & DESIGN PATTERNS	24	С	3
19B81A0563	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	19	С	3
19B81A0563	R1941054	UML LAB #	18	S	1
19B81A0563	R1941055	PROJECT- I	20	0	2
19B81A0563	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0563	R194105E	SOFTWARE PROJECT MANAGEMENT	23	В	3
19B81A0563	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A0565	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	25	В	3
19B81A0565	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	Α	3
19B81A0565	R1941052	UML & DESIGN PATTERNS	25	В	3
19B81A0565	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	3
19B81A0565	R1941054	UML LAB #	17	S	1
19B81A0565	R1941055	PROJECT- I	19	0	2
19B81A0565	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0565	R194105E	SOFTWARE PROJECT MANAGEMENT	25	Α	3
19B81A0565	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A0566	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	С	3
19B81A0566	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	A	3
19B81A0566	R1941052	UML & DESIGN PATTERNS	24	В	3
19B81A0566	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	С	3
19B81A0566	R1941054	UML LAB #	18	0	1
19B81A0566	R1941055	PROJECT- I	17	0	2
19B81A0566	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0566	R194105E	SOFTWARE PROJECT MANAGEMENT	23	A	3
19B81A0566	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	В	3
19B81A0567	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A0567	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	С	3
19B81A0567	R1941051	UML & DESIGN PATTERNS	22	С	3
19B81A0567	R1941052	MACHINE LEARNING(COMMON TO CSE & IT)	17	С	3
19B81A0567	R1941053	UML LAB #	18	0	1
19B81A0567	R1941054	PROJECT- I	17	s	2
19B81A0567	R1941055	IPR & PATENTS	0	COMPLE	0
19B81A0567	R1941056	SOFTWARE PROJECT MANAGEMENT	22	B	
				С	3
19B81A0567	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24		3
19B81A0568	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	16	D	3
19B81A0568	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	18	D	3
19B81A0568	R1941052	UML & DESIGN PATTERNS	20	D	3
19B81A0568	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	15	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0568	R1941054	UML LAB #	19	0	1
19B81A0568	R1941055	PROJECT- I	18	0	2
19B81A0568	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0568	R194105E	SOFTWARE PROJECT MANAGEMENT	19	В	3
19B81A0568	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	F	0
19B81A0569	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	С	3
19B81A0569	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A0569	R1941052	UML & DESIGN PATTERNS	25	Α	3
19B81A0569	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	19	С	3
19B81A0569	R1941054	UML LAB #	19	0	1
19B81A0569	R1941055	PROJECT- I	18	0	2
19B81A0569	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0569	R194105E	SOFTWARE PROJECT MANAGEMENT	24	В	3
19B81A0569	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	Α	3
19B81A0570	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	С	3
19B81A0570	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A0570	R1941052	UML & DESIGN PATTERNS	22	Α	3
19B81A0570	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	D	3
19B81A0570	R1941054	UML LAB #	20	0	1
19B81A0570	R1941055	PROJECT- I	17	s	2
19B81A0570	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0570	R194105E	SOFTWARE PROJECT MANAGEMENT	22	В	3
19B81A0570	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	С	3
19B81A0571	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	С	3
19B81A0571	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A0571	R1941052	UML & DESIGN PATTERNS	23	В	3
19B81A0571	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	В	3
19B81A0571	R1941054	UML LAB #	18	S	1
19B81A0571	R1941055	PROJECT- I	19	0	2
19B81A0571	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0571	R194105E	SOFTWARE PROJECT MANAGEMENT	25	А	3
19B81A0571	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	В	3
19B81A0572	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	С	3
19B81A0572	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	С	3
19B81A0572	R1941052	UML & DESIGN PATTERNS	22	D	3
19B81A0572	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	С	3
19B81A0572	R1941054	UML LAB #	18	S	1
19B81A0572	R1941055	PROJECT- I	17	0	2
19B81A0572	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0572	R194105E	SOFTWARE PROJECT MANAGEMENT	18	С	3
19B81A0572	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	В	3
19B81A0573	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	В	3
19B81A0573	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	А	3
19B81A0573	R1941052	UML & DESIGN PATTERNS	23	А	3
19B81A0573	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	16	С	3
19B81A0573	R1941054	UML LAB #	17	S	1
19B81A0573	R1941055	PROJECT- I	19	0	2
19B81A0573	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0573	R194105E	SOFTWARE PROJECT MANAGEMENT	22	S	3
19B81A0573	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A0574	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3

Litros	Cubaada	Cubnama	Into we als	Crode	C = = 1!4 -
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0574	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A0574	R1941052	UML & DESIGN PATTERNS	22	A	3
19B81A0574	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	17	D	3
19B81A0574	R1941054	UML LAB #	18	0	1
19B81A0574	R1941055	PROJECT- I	18	0	2
19B81A0574	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0574	R194105E	SOFTWARE PROJECT MANAGEMENT	23	В	3
19B81A0574	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	С	3
19B81A0575	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19B81A0575	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A0575	R1941052	UML & DESIGN PATTERNS	24	В	3
19B81A0575	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	16	С	3
19B81A0575	R1941054	UML LAB #	18	S	1
19B81A0575	R1941055	PROJECT- I	18	0	2
19B81A0575	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0575	R194105E	SOFTWARE PROJECT MANAGEMENT	23	В	3
19B81A0575	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	В	3
19B81A0577	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A0577	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	D	3
19B81A0577	R1941052	UML & DESIGN PATTERNS	24	С	3
19B81A0577	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	16	D	3
19B81A0577	R1941054	UML LAB #	18	0	1
19B81A0577	R1941055	PROJECT- I	18	0	2
19B81A0577	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0577	R194105E	SOFTWARE PROJECT MANAGEMENT	21	С	3
19B81A0577	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	С	3
19B81A0578	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	D	3
19B81A0578	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A0578	R1941052	UML & DESIGN PATTERNS	23	Α	3
19B81A0578	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	17	С	3
19B81A0578	R1941054	UML LAB #	18	0	1
19B81A0578	R1941055	PROJECT- I	17	0	2
19B81A0578	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0578	R194105E	SOFTWARE PROJECT MANAGEMENT	24	Α	3
19B81A0578	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	s	3
19B81A0579	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
19B81A0579	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A0579	R1941052	UML & DESIGN PATTERNS	22	Α	3
19B81A0579	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	17	С	3
19B81A0579	R1941054	UML LAB #	19	0	1
19B81A0579	R1941055	PROJECT- I	18	0	2
19B81A0579	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0579	R194105E	SOFTWARE PROJECT MANAGEMENT	23	Α	3
19B81A0579	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A0580	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19B81A0580	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A0580	R1941052	UML & DESIGN PATTERNS	23	В	3
19B81A0580	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	19	В	3
19B81A0580	R1941054	UML LAB #	18	0	1
19B81A0580	R1941055	PROJECT- I	19	0	2
19B81A0580	R1941056	IPR & PATENTS	0	COMPLE	0
525 .7 .0000	1	1	<u>. </u>		

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0580	R194105E	SOFTWARE PROJECT MANAGEMENT	22	A	3
19B81A0580	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	В	3
19B81A0581	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	A	3
19B81A0581	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	A	3
19B81A0581	R1941052	UML & DESIGN PATTERNS	24	С	3
19B81A0581	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	19	С	3
19B81A0581	R1941054	UML LAB #	18	S	1
19B81A0581	R1941055	PROJECT- I	19	0	2
19B81A0581	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0581	R194105E	SOFTWARE PROJECT MANAGEMENT	21	В	3
19B81A0581	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	В	3
19B81A0582	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	17	В	3
19B81A0582	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A0582	R1941052	UML & DESIGN PATTERNS	22	В	3
19B81A0582	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	17	С	3
19B81A0582	R1941054	UML LAB #	19	0	1
19B81A0582	R1941055	PROJECT- I	17	0	2
19B81A0582	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0582	R194105E	SOFTWARE PROJECT MANAGEMENT	22	В	3
19B81A0582	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	В	3
19B81A0583	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A0583	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	17	С	3
19B81A0583	R1941052	UML & DESIGN PATTERNS	23	В	3
19B81A0583	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	С	3
19B81A0583	R1941054	UML LAB #	18	S	1
19B81A0583	R1941055	PROJECT- I	18	0	2
19B81A0583	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0583	R194105E	SOFTWARE PROJECT MANAGEMENT	23	Α	3
19B81A0583	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	С	3
19B81A0584	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	17	В	3
19B81A0584	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	Α	3
19B81A0584	R1941052	UML & DESIGN PATTERNS	24	Α	3
19B81A0584	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	В	3
19B81A0584	R1941054	UML LAB #	20	0	1
19B81A0584	R1941055	PROJECT- I	19	0	2
19B81A0584	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0584	R194105E	SOFTWARE PROJECT MANAGEMENT	24	Α	3
19B81A0584	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A0585	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	S	3
19B81A0585	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	С	3
19B81A0585	R1941052	UML & DESIGN PATTERNS	23	В	3
19B81A0585	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	С	3
19B81A0585	R1941054	UML LAB #	18	0	1
19B81A0585	R1941055	PROJECT- I	17	0	2
19B81A0585	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0585	R194105E	SOFTWARE PROJECT MANAGEMENT	22	A	3
19B81A0585	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	В	3
19B81A0586	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	D	3
19B81A0586	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	17	В	3
19B81A0586	R1941052	UML & DESIGN PATTERNS	22	В	3
19B81A0586	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	17	С	3
. 52 3 17 13000	1	1			

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0586	R1941054	UML LAB #	18	0	1
19B81A0586	R1941055	PROJECT- I	17	0	2
19B81A0586	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0586	R194105E	SOFTWARE PROJECT MANAGEMENT	20	B	3
19B81A0586	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	С	3
19B81A0587	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A0587	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	16	С	3
19B81A0587	R1941052	UML & DESIGN PATTERNS	22	A	3
19B81A0587	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	17	С	3
19B81A0587	R1941054	UML LAB #	18	0	1
19B81A0587	R1941055	PROJECT- I	18	S	2
19B81A0587	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0587	R194105E	SOFTWARE PROJECT MANAGEMENT	22	Α	3
19B81A0587	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	С	3
19B81A0589	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	A	3
19B81A0589	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A0589	R1941052	UML & DESIGN PATTERNS	24	В	3
19B81A0589	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	19	С	3
19B81A0589	R1941054	UML LAB #	18	0	1
19B81A0589	R1941055	PROJECT- I	18	0	2
19B81A0589	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0589	R194105E	SOFTWARE PROJECT MANAGEMENT	25	В	3
19B81A0589	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	В	3
19B81A0590	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	A	3
19B81A0590	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	18	С	3
19B81A0590	R1941052	UML & DESIGN PATTERNS	23	С	3
19B81A0590	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	16	С	3
19B81A0590	R1941054	UML LAB #	18	0	1
19B81A0590	R1941055	PROJECT- I	19	0	2
19B81A0590	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0590	R194105E	SOFTWARE PROJECT MANAGEMENT	23	A	3
19B81A0590	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	С	3
19B81A0591	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	В	3
19B81A0591	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A0591	R1941052	UML & DESIGN PATTERNS	23	В	3
19B81A0591	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	16	С	3
19B81A0591	R1941054	UML LAB #	19	0	1
19B81A0591	R1941055	PROJECT- I	18	0	2
19B81A0591	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0591	R194105E	SOFTWARE PROJECT MANAGEMENT	22	В	3
19B81A0591	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	С	3
19B81A0592	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	В	3
19B81A0592	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A0592	R1941052	UML & DESIGN PATTERNS	22	Α	3
19B81A0592	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	17	С	3
19B81A0592	R1941054	UML LAB #	19	0	1
19B81A0592	R1941055	PROJECT- I	17	0	2
19B81A0592	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0592	R194105E	SOFTWARE PROJECT MANAGEMENT	21	Α	3
19B81A0592	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A0593	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0593	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	С	3
19B81A0593	R1941052	UML & DESIGN PATTERNS	21	С	3
19B81A0593	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	16	С	3
19B81A0593	R1941054	UML LAB #	18	0	1
19B81A0593	R1941055	PROJECT- I	18	0	2
19B81A0593	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0593	R194105E	SOFTWARE PROJECT MANAGEMENT	22	В	3
19B81A0593	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A0594	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	В	3
19B81A0594	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	С	3
19B81A0594	R1941052	UML & DESIGN PATTERNS	23	С	3
19B81A0594	R1941052	MACHINE LEARNING(COMMON TO CSE & IT)	18	С	3
19B81A0594	R1941054	UML LAB #	19	0	1
19B81A0594	R1941055	PROJECT- I	17	0	2
19B81A0594	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0594	R1941056	SOFTWARE PROJECT MANAGEMENT	23	B	3
19B81A0594	R194105E	CLOUD COMPUTING(COMMON TO CSE & IT)	22	D	3
19B81A0595	R194103G	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A0595	R194104K	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	С	
	R1941051 R1941052	UML & DESIGN PATTERNS	24	С	3
19B81A0595					
19B81A0595	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	17	A	3
19B81A0595	R1941054	UML LAB #	18	0	1
19B81A0595	R1941055	PROJECT- I	18	0	2
19B81A0595	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0595	R194105E	SOFTWARE PROJECT MANAGEMENT	24	A	3
19B81A0595	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A0596	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19B81A0596	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A0596	R1941052	UML & DESIGN PATTERNS	22	A	3
19B81A0596	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	12	С	3
19B81A0596	R1941054	UML LAB #	18	0	1
19B81A0596	R1941055	PROJECT- I	17	0	2
19B81A0596	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0596	R194105E	SOFTWARE PROJECT MANAGEMENT	21	A	3
19B81A0596	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A0597	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	D	3
19B81A0597	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	С	3
19B81A0597	R1941052	UML & DESIGN PATTERNS	22	С	3
19B81A0597	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	15	D	3
19B81A0597	R1941054	UML LAB #	19	0	1
19B81A0597	R1941055	PROJECT- I	18	0	2
19B81A0597	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0597	R194105E	SOFTWARE PROJECT MANAGEMENT	22	В	3
19B81A0597	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	С	3
19B81A0598	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	С	3
19B81A0598	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	18	С	3
19B81A0598	R1941052	UML & DESIGN PATTERNS	19	D	3
19B81A0598	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	14	С	3
19B81A0598	R1941054	UML LAB #	18	0	1
19B81A0598	R1941055	PROJECT- I	17	S	2
19B81A0598	R1941056	IPR & PATENTS	0	COMPLE	0

T	Π	T	I	Π	l
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0598	R194105E	SOFTWARE PROJECT MANAGEMENT	18	D	3
19B81A0598	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A0599	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	В	3
19B81A0599	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	16	D	3
19B81A0599	R1941052	UML & DESIGN PATTERNS	17	С	3
19B81A0599	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	11	F	0
19B81A0599	R1941054	UML LAB #	20	0	1
19B81A0599	R1941055	PROJECT- I	16	Α	2
19B81A0599	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A0599	R194105E	SOFTWARE PROJECT MANAGEMENT	19	С	3
19B81A0599	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	В	3
19B81A05A0	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	D	3
19B81A05A0	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	С	3
19B81A05A0	R1941052	UML & DESIGN PATTERNS	21	С	3
19B81A05A0	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	16	D	3
19B81A05A0	R1941054	UML LAB #	18	0	1
19B81A05A0	R1941055	PROJECT- I	17	0	2
19B81A05A0	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05A0	R194105E	SOFTWARE PROJECT MANAGEMENT	22	Α	3
19B81A05A0	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	В	3
19B81A05A1	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	Α	3
19B81A05A1	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	Α	3
19B81A05A1	R1941052	UML & DESIGN PATTERNS	23	В	3
19B81A05A1	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	В	3
19B81A05A1	R1941054	UML LAB #	18	0	1
19B81A05A1	R1941055	PROJECT- I	19	0	2
19B81A05A1	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05A1	R194105E	SOFTWARE PROJECT MANAGEMENT	22	A	3
19B81A05A1	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	A	3
19B81A05A2	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
19B81A05A2	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	17	D	3
19B81A05A2	R1941052	UML & DESIGN PATTERNS	24	С	3
19B81A05A2	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	С	3
19B81A05A2	R1941054	UML LAB #	18	0	1
19B81A05A2	R1941055	PROJECT- I	17	0	2
19B81A05A2	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05A2	R194105E	SOFTWARE PROJECT MANAGEMENT	22	A	3
19B81A05A2	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	C	3
19B81A05A3	R194103G	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19B81A05A3	R194104R	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	В	3
19B81A05A3	R1941051	UML & DESIGN PATTERNS	22	В	3
19B81A05A3	R1941052	MACHINE LEARNING(COMMON TO CSE & IT)	16	D	3
19B81A05A3	R1941053	UML LAB #	20	0	1
19B81A05A3	R1941054	PROJECT- I	18	0	2
19B81A05A3	R1941055	IPR & PATENTS	0	COMPLE	0
19B81A05A3	R1941056 R194105E	SOFTWARE PROJECT MANAGEMENT	23	B	3
				В	
19B81A05A3	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25		3
19B81A05A4	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19B81A05A4	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	19	С	3
19B81A05A4	R1941052	UML & DESIGN PATTERNS	21	A	3
19B81A05A4	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	17	В	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A05A4	R1941054	UML LAB #	18	0	1
19B81A05A4	R1941055	PROJECT- I	18	0	2
19B81A05A4	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05A4	R194105E	SOFTWARE PROJECT MANAGEMENT	23	S	3
19B81A05A4	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	В	3
19B81A05A5	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	В	3
19B81A05A5	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	В	3
19B81A05A5	R1941052	UML & DESIGN PATTERNS	23	В	3
19B81A05A5	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	С	3
19B81A05A5	R1941054	UML LAB #	19	0	1
19B81A05A5	R1941055	PROJECT- I	19	0	2
19B81A05A5	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05A5	R194105E	SOFTWARE PROJECT MANAGEMENT	23	В	3
19B81A05A5	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	В	3
19B81A05A6	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	17	С	3
19B81A05A6	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	18	D	3
19B81A05A6	R1941052	UML & DESIGN PATTERNS	22	F	0
19B81A05A6	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	16	D	3
19B81A05A6	R1941054	UML LAB #	19	0	1
19B81A05A6	R1941055	PROJECT- I	17	S	2
19B81A05A6	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05A6	R194105E	SOFTWARE PROJECT MANAGEMENT	23	В	3
19B81A05A6	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	D	3
19B81A05A7	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	D	3
19B81A05A7	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	С	3
19B81A05A7	R1941052	UML & DESIGN PATTERNS	22	С	3
19B81A05A7	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	17	F	0
19B81A05A7	R1941054	UML LAB #	18	0	1
19B81A05A7	R1941055	PROJECT- I	16	S	2
19B81A05A7	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05A7	R194105E	SOFTWARE PROJECT MANAGEMENT	23	В	3
19B81A05A7	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	С	3
19B81A05A8	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	18	D	3
19B81A05A8	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	D	3
19B81A05A8	R1941052	UML & DESIGN PATTERNS	19	D	3
19B81A05A8	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	14	F	0
19B81A05A8	R1941054	UML LAB #	18	0	1
19B81A05A8	R1941055	PROJECT- I	17	s	2
19B81A05A8	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05A8	R194105E	SOFTWARE PROJECT MANAGEMENT	21	С	3
19B81A05A8	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	D	3
19B81A05A9	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	В	3
19B81A05A9	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A05A9	R1941052	UML & DESIGN PATTERNS	23	В	3
19B81A05A9	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	С	3
19B81A05A9	R1941054	UML LAB #	18	0	1
19B81A05A9	R1941055	PROJECT- I	19	0	2
19B81A05A9	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05A9	R194105E	SOFTWARE PROJECT MANAGEMENT	23	Α	3
19B81A05A9	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A05B0	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3

Litno	Cubaada	Cubnama	Internals	Crodo	C*0 =1:4 =
Htno	Subcode	Subname		Grade	Credits
19B81A05B0	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	С	3
19B81A05B0	R1941052	UML & DESIGN PATTERNS	22	С	3
19B81A05B0	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	17	С	3
19B81A05B0	R1941054	UML LAB #	19	0	1
19B81A05B0	R1941055	PROJECT- I	18	S	2
19B81A05B0	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05B0	R194105E	SOFTWARE PROJECT MANAGEMENT	21	С	3
19B81A05B0	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	С	3
19B81A05B1	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	D	3
19B81A05B1	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	14	D	3
19B81A05B1	R1941052	UML & DESIGN PATTERNS	17	F	0
19B81A05B1	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	13	F	0
19B81A05B1	R1941054	UML LAB #	19	0	1
19B81A05B1	R1941055	PROJECT- I	17	Α	2
19B81A05B1	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05B1	R194105E	SOFTWARE PROJECT MANAGEMENT	16	D	3
19B81A05B1	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A05B2	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	С	3
19B81A05B2	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	19	С	3
19B81A05B2	R1941052	UML & DESIGN PATTERNS	22	В	3
19B81A05B2	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	17	С	3
19B81A05B2	R1941054	UML LAB #	19	0	1
19B81A05B2	R1941055	PROJECT- I	18	0	2
19B81A05B2	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05B2	R194105E	SOFTWARE PROJECT MANAGEMENT	23	S	3
19B81A05B2	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	В	3
19B81A05B3	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	С	3
19B81A05B3	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	С	3
19B81A05B3	R1941052	UML & DESIGN PATTERNS	20	В	3
19B81A05B3	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	16	С	3
19B81A05B3	R1941054	UML LAB #	19	0	1
19B81A05B3	R1941055	PROJECT- I	17	0	2
19B81A05B3	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05B3	R194105E	SOFTWARE PROJECT MANAGEMENT	22	В	3
19B81A05B3	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	С	3
19B81A05B4	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	С	3
19B81A05B4	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	С	3
19B81A05B4	R1941052	UML & DESIGN PATTERNS	21	С	3
19B81A05B4	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	16	D	3
19B81A05B4	R1941054	UML LAB #	20	0	1
19B81A05B4	R1941055	PROJECT- I	18	0	2
19B81A05B4	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05B4	R194105E	SOFTWARE PROJECT MANAGEMENT	22	С	3
19B81A05B4	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	В	3
19B81A05B5	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	18	D	3
19B81A05B5	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	С	3
19B81A05B5	R1941052	UML & DESIGN PATTERNS	21	С	3
19B81A05B5	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	16	С	3
19B81A05B5	R1941054	UML LAB #	19	0	1
19B81A05B5	R1941055	PROJECT- I	18	0	2
19B81A05B5	R1941056	IPR & PATENTS	0	COMPLE	0
	1	I			

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A05B5	R194105E	SOFTWARE PROJECT MANAGEMENT	22	A	3
19B81A05B5	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	С	3
19B81A05B6	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	С	3
19B81A05B6	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	19	В	3
19B81A05B6	R1941052	UML & DESIGN PATTERNS	23	С	3
19B81A05B6	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	В	3
19B81A05B6	R1941054	UML LAB #	19	0	1
19B81A05B6	R1941055	PROJECT- I	17	0	2
19B81A05B6	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05B6	R194105E	SOFTWARE PROJECT MANAGEMENT	23	Α	3
19B81A05B6	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	В	3
19B81A05B7	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
19B81A05B7	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	19	В	3
19B81A05B7	R1941052	UML & DESIGN PATTERNS	22	В	3
19B81A05B7	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	19	D	3
19B81A05B7	R1941054	UML LAB #	18	0	1
19B81A05B7	R1941055	PROJECT- I	18	0	2
19B81A05B7	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05B7	R194105E	SOFTWARE PROJECT MANAGEMENT	23	В	3
19B81A05B7	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	В	3
19B81A05B8	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19B81A05B8	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A05B8	R1941052	UML & DESIGN PATTERNS	24	С	3
19B81A05B8	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	С	3
19B81A05B8	R1941054	UML LAB #	20	0	1
19B81A05B8	R1941055	PROJECT- I	18	0	2
19B81A05B8	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05B8	R194105E	SOFTWARE PROJECT MANAGEMENT	24	В	3
19B81A05B8	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	С	3
19B81A05B9	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	18	D	3
19B81A05B9	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	18	F	0
19B81A05B9	R1941052	UML & DESIGN PATTERNS	20	С	3
19B81A05B9	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	14	F	0
19B81A05B9	R1941054	UML LAB #	19	0	1
19B81A05B9	R1941055	PROJECT- I	18	0	2
19B81A05B9	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05B9	R194105E	SOFTWARE PROJECT MANAGEMENT	21	D	3
19B81A05B9	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A05C0	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	С	3
19B81A05C0	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	18	С	3
19B81A05C0	R1941052	UML & DESIGN PATTERNS	22	С	3
19B81A05C0	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	15	D	3
19B81A05C0	R1941054	UML LAB #	19	0	1
19B81A05C0	R1941055	PROJECT- I	17	S	2
19B81A05C0	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05C0	R194105E	SOFTWARE PROJECT MANAGEMENT	19	A	3
19B81A05C0	R194105C	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A05C1	R194103G	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A05C1	R194104K	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A05C1	R1941051	UML & DESIGN PATTERNS	21	В	3
19B81A05C1	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	19	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A05C1	R1941054	UML LAB #	19	O	
19B81A05C1	R1941054 R1941055	PROJECT- I	19	0	2
19B81A05C1	R1941055 R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05C1	R1941056 R194105E	SOFTWARE PROJECT MANAGEMENT	23		
				A	3
19B81A05C1	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A05C2	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	F	0
19B81A05C2	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	19	D	3
19B81A05C2	R1941052	UML & DESIGN PATTERNS	21	F	0
19B81A05C2	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	16	D	3
19B81A05C2	R1941054	UML LAB #	19	0	1
19B81A05C2	R1941055	PROJECT- I	18	0	2
19B81A05C2	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05C2	R194105E	SOFTWARE PROJECT MANAGEMENT	22	С	3
19B81A05C2	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	C	3
19B81A05C3	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	13	F	0
19B81A05C3	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	14	F	0
19B81A05C3	R1941052	UML & DESIGN PATTERNS	15	F	0
19B81A05C3	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	10	ABSENT	0
19B81A05C3	R1941054	UML LAB #	18	0	1
19B81A05C3	R1941055	PROJECT- I	18	S	2
19B81A05C3	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05C3	R194105E	SOFTWARE PROJECT MANAGEMENT	15	F	0
19B81A05C3	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	14	F	0
19B81A05C4	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	В	3
19B81A05C4	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	А	3
19B81A05C4	R1941052	UML & DESIGN PATTERNS	23	В	3
19B81A05C4	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	В	3
19B81A05C4	R1941054	UML LAB #	19	0	1
19B81A05C4	R1941055	PROJECT- I	19	0	2
19B81A05C4	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05C4	R194105E	SOFTWARE PROJECT MANAGEMENT	23	Α	3
19B81A05C4	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	С	3
19B81A05C5	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	С	3
19B81A05C5	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	С	3
19B81A05C5	R1941052	UML & DESIGN PATTERNS	21	С	3
19B81A05C5	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	15	D	3
19B81A05C5	R1941054	UML LAB #	18	0	1
19B81A05C5	R1941055	PROJECT- I	18	0	2
19B81A05C5	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05C5	R194105E	SOFTWARE PROJECT MANAGEMENT	21	С	3
19B81A05C5	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A05C6	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
19B81A05C6	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	В	3
19B81A05C6	R1941052	UML & DESIGN PATTERNS	22	С	3
19B81A05C6	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	С	3
19B81A05C6	R1941054	UML LAB #	19	0	1
19B81A05C6	R1941055	PROJECT- I	18	0	2
19B81A05C6	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05C6	R194105E	SOFTWARE PROJECT MANAGEMENT	24	Α	3
19B81A05C6	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	В	3
19B81A05C7	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	18	F	0
	L			<u> </u>	

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A05C7	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	18	D	3
19B81A05C7	R1941052	UML & DESIGN PATTERNS	20	D	3
19B81A05C7	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	14	D	3
19B81A05C7	R1941054	UML LAB #	18	0	1
19B81A05C7	R1941055	PROJECT- I	18	S	2
19B81A05C7	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05C7	R194105E	SOFTWARE PROJECT MANAGEMENT	18	D	3
19B81A05C7	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	D	3
19B81A05C8	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A05C8	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	A	3
19B81A05C8	R1941052	UML & DESIGN PATTERNS	22	В	3
19B81A05C8	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	16	D	3
19B81A05C8	R1941054	UML LAB #	18	0	1
19B81A05C8	R1941055	PROJECT- I	18	0	2
19B81A05C8	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05C8	R194105E	SOFTWARE PROJECT MANAGEMENT	21	C	3
19B81A05C8	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A05C9	R194103G	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	В	3
19B81A05C9	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	15	В	3
19B81A05C9	R1941051	UML & DESIGN PATTERNS	24	В	3
19B81A05C9	R1941052	MACHINE LEARNING(COMMON TO CSE & IT)	17	С	3
19B81A05C9	R1941053	UML LAB #	18	0	1
19B81A05C9	R1941054	PROJECT- I	18	0	2
19B81A05C9	R1941055	IPR & PATENTS	0	COMPLE	0
19B81A05C9	R1941056	SOFTWARE PROJECT MANAGEMENT	24	B	3
19B81A05C9	R194105E	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A05D0	R194103G	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	F	
19B81A05D0	R194104K	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	С	3
19B81A05D0	R1941051	UML & DESIGN PATTERNS	23	D	
19B81A05D0	R1941052	MACHINE LEARNING(COMMON TO CSE & IT)	15	D	3
19B81A05D0	R1941053	UML LAB #	19	0	3
19B81A05D0	R1941054 R1941055	PROJECT- I	19	0	2
19B81A05D0	R1941055	IPR & PATENTS	0	COMPLE	0
19B81A05D0	R1941056 R194105E	SOFTWARE PROJECT MANAGEMENT	18	B	3
				С	
19B81A05D0	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24		3
19B81A05D1	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19B81A05D1 19B81A05D1	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON UML & DESIGN PATTERNS	22 21	С	3
	R1941052				
19B81A05D1 19B81A05D1	R1941053 R1941054	MACHINE LEARNING(COMMON TO CSE & IT) UML LAB #	22 18	В	3
				0	-
19B81A05D1	R1941055	PROJECT- I	19		2
19B81A05D1	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05D1	R194105E	SOFTWARE PROJECT MANAGEMENT	21	В	3
19B81A05D1	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A05D2	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	С	3
19B81A05D2	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	С	3
19B81A05D2	R1941052	UML & DESIGN PATTERNS	21	A	3
19B81A05D2	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	С	3
19B81A05D2	R1941054	UML LAB #	16	S	1
19B81A05D2	R1941055	PROJECT- I	19	0	2
19B81A05D2	R1941056	IPR & PATENTS	0	COMPLE	0

T	Π	T	Ι		
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A05D2	R194105E	SOFTWARE PROJECT MANAGEMENT	21	В	3
19B81A05D2	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A05D3	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	Α	3
19B81A05D3	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	18	В	3
19B81A05D3	R1941052	UML & DESIGN PATTERNS	19	С	3
19B81A05D3	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	С	3
19B81A05D3	R1941054	UML LAB #	16	S	1
19B81A05D3	R1941055	PROJECT- I	18	S	2
19B81A05D3	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05D3	R194105E	SOFTWARE PROJECT MANAGEMENT	23	В	3
19B81A05D3	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A05D4	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	В	3
19B81A05D4	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	D	3
19B81A05D4	R1941052	UML & DESIGN PATTERNS	18	С	3
19B81A05D4	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	С	3
19B81A05D4	R1941054	UML LAB #	18	0	1
19B81A05D4	R1941055	PROJECT- I	19	0	2
19B81A05D4	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05D4	R194105E	SOFTWARE PROJECT MANAGEMENT	24	Α	3
19B81A05D4	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	С	3
19B81A05D5	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	В	3
19B81A05D5	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	С	3
19B81A05D5	R1941052	UML & DESIGN PATTERNS	20	С	3
19B81A05D5	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	Α	3
19B81A05D5	R1941054	UML LAB #	18	0	1
19B81A05D5	R1941055	PROJECT- I	18	0	2
19B81A05D5	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05D5	R194105E	SOFTWARE PROJECT MANAGEMENT	24	Α	3
19B81A05D5	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	Α	3
19B81A05D6	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	В	3
19B81A05D6	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	Α	3
19B81A05D6	R1941052	UML & DESIGN PATTERNS	23	Α	3
19B81A05D6	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	3
19B81A05D6	R1941054	UML LAB #	20	0	1
19B81A05D6	R1941055	PROJECT- I	19	0	2
19B81A05D6	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05D6	R194105E	SOFTWARE PROJECT MANAGEMENT	24	Α	3
19B81A05D6	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	Α	3
19B81A05D7	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	В	3
19B81A05D7	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	19	С	3
19B81A05D7	R1941052	UML & DESIGN PATTERNS	16	D	3
19B81A05D7	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	С	3
19B81A05D7	R1941054	UML LAB #	10	В	1
19B81A05D7	R1941055	PROJECT- I	19	0	2
19B81A05D7	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05D7	R194105E	SOFTWARE PROJECT MANAGEMENT	22	B	3
19B81A05D7	R194105C	CLOUD COMPUTING(COMMON TO CSE & IT)	21	С	3
19B81A05D8	R194103G	EMBEDDED SYSTEMS (EXPECT FOR ECE)	3	D	3
19B81A05D8	R194104K	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	13	D	3
19B81A05D8	R1941051	UML & DESIGN PATTERNS	13	D	3
19B81A05D8	R1941052 R1941053		16	С	
LADO LAGODO	N 194 1053	MACHINE LEARNING(COMMON TO CSE & IT)	10		3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A05D8	R1941054	UML LAB #	15	S	1
19B81A05D8	R1941055	PROJECT- I	18	S	2
19B81A05D8	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05D8	R194105E	SOFTWARE PROJECT MANAGEMENT	16	В	3
19B81A05D8	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	18	С	3
19B81A05D9	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	25	A	3
19B81A05D9	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	Α	3
19B81A05D9	R1941052	UML & DESIGN PATTERNS	22	S	3
19B81A05D9	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	S	3
19B81A05D9	R1941054	UML LAB #	18	0	1
19B81A05D9	R1941055	PROJECT- I	19	0	2
19B81A05D9	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05D9	R194105E	SOFTWARE PROJECT MANAGEMENT	25	S	3
19B81A05D9	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A05E0	R194103G	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	В	3
19B81A05E0	R194104K	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A05E0	R1941051	UML & DESIGN PATTERNS	19	В	3
19B81A05E0	R1941052	MACHINE LEARNING(COMMON TO CSE & IT)	23	С	3
19B81A05E0	R1941053	UML LAB #	18	0	1
19B81A05E0	R1941054 R1941055	PROJECT- I	19	0	2
19B81A05E0	R1941055	IPR & PATENTS	0	COMPLE	0
19B81A05E0	R1941056	SOFTWARE PROJECT MANAGEMENT	24	A	3
19B81A05E0	R194105E		21	В	3
19B81A05E0		CLOUD COMPUTING(COMMON TO CSE & IT)			
	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	12	D F	3
19B81A05E1	R1941051 R1941052	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON UML & DESIGN PATTERNS	15	F	0
19B81A05E1			18		0
19B81A05E1	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	11	F	0
19B81A05E1	R1941054	UML LAB #	16	S	1
19B81A05E1	R1941055	PROJECT- I	17	S	2
19B81A05E1	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05E1	R194105E	SOFTWARE PROJECT MANAGEMENT	16	D	3
19B81A05E1	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	17	F	0
19B81A05E2	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	25	В	3
19B81A05E2	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A05E2	R1941052	UML & DESIGN PATTERNS	23	В	3
19B81A05E2	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	A	3
19B81A05E2	R1941054	UML LAB #	18	0	1
19B81A05E2	R1941055	PROJECT- I	19	0	2
19B81A05E2	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05E2	R194105E	SOFTWARE PROJECT MANAGEMENT	25	A	3
19B81A05E2	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	С	3
19B81A05E3	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	25	В	3
19B81A05E3	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	A	3
19B81A05E3	R1941052	UML & DESIGN PATTERNS	24	В	3
19B81A05E3	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	С	3
19B81A05E3	R1941054	UML LAB #	20	0	1
19B81A05E3	R1941055	PROJECT- I	19	0	2
19B81A05E3	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05E3	R194105E	SOFTWARE PROJECT MANAGEMENT	25	А	3
19B81A05E3	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	С	3
19B81A05E4	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	В	3

Litros	Cubaada	Cubnama	Into we als	Crode	One -1!4 -
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A05E4	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	A	3
19B81A05E4	R1941052	UML & DESIGN PATTERNS	21	S	3
19B81A05E4	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	3
19B81A05E4	R1941054	UML LAB #	20	0	1
19B81A05E4	R1941055	PROJECT- I	19	0	2
19B81A05E4	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05E4	R194105E	SOFTWARE PROJECT MANAGEMENT	24	S	3
19B81A05E4	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	A	3
19B81A05E5	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
19B81A05E5	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	В	3
19B81A05E5	R1941052	UML & DESIGN PATTERNS	22	С	3
19B81A05E5	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	3
19B81A05E5	R1941054	UML LAB #	20	0	1
19B81A05E5	R1941055	PROJECT- I	19	0	2
19B81A05E5	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05E5	R194105E	SOFTWARE PROJECT MANAGEMENT	21	В	3
19B81A05E5	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	В	3
19B81A05E6	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	Α	3
19B81A05E6	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A05E6	R1941052	UML & DESIGN PATTERNS	23	В	3
19B81A05E6	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	С	3
19B81A05E6	R1941054	UML LAB #	16	S	1
19B81A05E6	R1941055	PROJECT- I	18	0	2
19B81A05E6	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05E6	R194105E	SOFTWARE PROJECT MANAGEMENT	24	Α	3
19B81A05E6	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A05E7	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	В	3
19B81A05E7	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	С	3
19B81A05E7	R1941052	UML & DESIGN PATTERNS	23	А	3
19B81A05E7	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	С	3
19B81A05E7	R1941054	UML LAB #	16	S	1
19B81A05E7	R1941055	PROJECT- I	18	0	2
19B81A05E7	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05E7	R194105E	SOFTWARE PROJECT MANAGEMENT	24	Α	3
19B81A05E7	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	С	3
19B81A05E9	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	25	В	3
19B81A05E9	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	В	3
19B81A05E9	R1941052	UML & DESIGN PATTERNS	20	Α	3
19B81A05E9	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	Α	3
19B81A05E9	R1941054	UML LAB #	20	0	1
19B81A05E9	R1941055	PROJECT- I	19	0	2
19B81A05E9	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05E9	R194105E	SOFTWARE PROJECT MANAGEMENT	25	S	3
19B81A05E9	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	A	3
19B81A05F0	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	15	D	3
19B81A05F0	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	17	D	3
19B81A05F0	R1941052	UML & DESIGN PATTERNS	14	F	0
19B81A05F0	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	F	0
19B81A05F0	R1941054	UML LAB #	16	S	1
19B81A05F0	R1941055	PROJECT- I	19	0	2
19B81A05F0	R1941056	IPR & PATENTS	0	COMPLE	0
02017.0010	1	1			

CT MANAGEMENT G(COMMON TO CSE & IT) MS (EXPECT FOR ECE) IND NETWORK SECURITY(COMMON TERNS G(COMMON TO CSE & IT) 12 18 0 CT MANAGEMENT G(COMMON TO CSE & IT) MS (EXPECT FOR ECE) IND NETWORK SECURITY(COMMON TERNS G(COMMON TO CSE & IT) MS (EXPECT FOR ECE) IND NETWORK SECURITY(COMMON TERNS 18 G(COMMON TO CSE & IT) 22 16 19 0 CT MANAGEMENT 23	F C F D C A S COMPLE B F C C C C C C C C C C C COMPLE	3 0 3 3 3 3
MS (EXPECT FOR ECE) 15 ND NETWORK SECURITY(COMMON 16 TERNS 16 G(COMMON TO CSE & IT) 17 L2 L8 CT MANAGEMENT 19 G(COMMON TO CSE & IT) 17 MS (EXPECT FOR ECE) 21 ND NETWORK SECURITY(COMMON 18 TERNS 18 G(COMMON TO CSE & IT) 22 LND NETWORK SECURITY (COMMON 18 TERNS 18 G(COMMON TO CSE & IT) 22 LOBERT 19 OCT MANAGEMENT 23	F D D C A S COMPLE B F C C C C C C C O	0 3 3 3 1 2 5 0 3 0 3 3 3 3
MS (EXPECT FOR ECE) 15 ND NETWORK SECURITY(COMMON 16 TERNS 16 G(COMMON TO CSE & IT) 17 L2 L8 CT MANAGEMENT 19 G(COMMON TO CSE & IT) 17 MS (EXPECT FOR ECE) 21 ND NETWORK SECURITY(COMMON 18 TERNS 18 G(COMMON TO CSE & IT) 22 LND NETWORK SECURITY (COMMON 18 TERNS 18 G(COMMON TO CSE & IT) 22 LOBERT 19 OCT MANAGEMENT 23	D D C A S COMPLE B F C C C C C C O	3 3 3 1 2 5 0 3 0 3 3 3 1
AND NETWORK SECURITY (COMMON 16 TERNS 16 G(COMMON TO CSE & IT) 17 12 18 0 CT MANAGEMENT 19 G(COMMON TO CSE & IT) 17 MS (EXPECT FOR ECE) 21 AND NETWORK SECURITY (COMMON 18 TERNS 18 G(COMMON TO CSE & IT) 22 16 19 0 CT MANAGEMENT 23	D C A S COMPLE B F C C C C C C O	3 3 1 2 0 3 0 3 3 3 3
G(COMMON TO CSE & IT) 12 18 0 CT MANAGEMENT 19 G(COMMON TO CSE & IT) MS (EXPECT FOR ECE) ND NETWORK SECURITY(COMMON 18 TERNS 18 G(COMMON TO CSE & IT) 22 16 19 0 CT MANAGEMENT 23	C A S COMPLE B F C C C C C C O	3 1 2 5 0 3 0 3 3 3 3
12 18 0 CT MANAGEMENT 19 G(COMMON TO CSE & IT) 17 MS (EXPECT FOR ECE) 21 ND NETWORK SECURITY(COMMON 18 TERNS 18 G(COMMON TO CSE & IT) 22 16 19 0 CT MANAGEMENT 23	A S COMPLE B F C C C C C C O	1 2 0 3 0 3 3 3 3 3 1
18 0 CT MANAGEMENT 19 G(COMMON TO CSE & IT) 17 MS (EXPECT FOR ECE) 21 ND NETWORK SECURITY(COMMON 18 TERNS 18 G(COMMON TO CSE & IT) 22 16 19 0 CT MANAGEMENT 23	S COMPLE B F C C C C C C	2 0 3 0 3 3 3 3 1
O CT MANAGEMENT 19 G(COMMON TO CSE & IT) 17 MS (EXPECT FOR ECE) 21 ND NETWORK SECURITY(COMMON 18 TERNS 18 G(COMMON TO CSE & IT) 22 16 19 0 CT MANAGEMENT 23	COMPLE B F C C C C C C O	0 3 0 3 3 3 3 1
CT MANAGEMENT 19 G(COMMON TO CSE & IT) 17 MS (EXPECT FOR ECE) 21 IND NETWORK SECURITY(COMMON 18 TERNS 18 G(COMMON TO CSE & IT) 22 16 19 0 CT MANAGEMENT 23	B F C C C C S	3 0 3 3 3 3
G(COMMON TO CSE & IT) 17 MS (EXPECT FOR ECE) 21 ND NETWORK SECURITY(COMMON 18 TERNS 18 G(COMMON TO CSE & IT) 22 16 19 0 CT MANAGEMENT 23	F C C C C S	0 3 3 3 3
MS (EXPECT FOR ECE) 21 ND NETWORK SECURITY(COMMON 18 TERNS 18 G(COMMON TO CSE & IT) 22 16 19 0 CT MANAGEMENT 23	C C C S	3 3 3 3 1
IND NETWORK SECURITY (COMMON 18 18 18 18 18 18 16 19 19 10 CT MANAGEMENT 23	C C C S	3 3 3 1
TERNS 18 G(COMMON TO CSE & IT) 22 16 19 0 CT MANAGEMENT 23	C C S	3 3 1
G(COMMON TO CSE & IT) 22 16 19 0 CT MANAGEMENT 23	C S O	3
16 19 0 CT MANAGEMENT 23	s o	1
16 19 0 CT MANAGEMENT 23	0	1
19 0 CT MANAGEMENT 23	0	
CT MANAGEMENT 0 23		2
CT MANAGEMENT 23		
	Α	3
G(COMMON TO CSE & IT) 21	Α	3
MS (EXPECT FOR ECE) 19	С	3
ND NETWORK SECURITY(COMMON 18	С	3
TERNS 21	A	3
		3
,	s	1
		2
0	COMPLE	≣ 0
		3
		3
,		3
,		3
·	В	3
G(COMMON TO CSE & IT) 24	В	3
18	0	1
19	0	2
0		
	Α	3
	В	3
,	В	3
,	С	3
·	С	3
	В	3
·		1
	0	2
		3
		3
,		3
,		3
· ·		3
		3
	G(COMMON TO CSE & IT) 16 18 0 CT MANAGEMENT G(COMMON TO CSE & IT) MS (EXPECT FOR ECE) ND NETWORK SECURITY(COMMON TERNS G(COMMON TO CSE & IT) 18 19 0 CT MANAGEMENT G(COMMON TO CSE & IT) 25 G(COMMON TO CSE & IT) 27 MS (EXPECT FOR ECE) 28 ND NETWORK SECURITY(COMMON 29 TERNS 21 TERNS 23 24 25 26 27 28 29 20 20 21 21	B 16

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A05F6	R1941054	UML LAB #	20	O	
19B81A05F6	R1941054 R1941055	PROJECT- I	19	0	2
19B81A05F6	R1941055 R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05F6	R1941056 R194105E	SOFTWARE PROJECT MANAGEMENT	23	S	3
19B81A05F6	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A05F7	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21		3
19B81A05F7	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	A	3
19B81A05F7	R1941052	UML & DESIGN PATTERNS	22	A	3
19B81A05F7	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	3
19B81A05F7	R1941054	UML LAB #	20	0	1
19B81A05F7	R1941055	PROJECT- I	19	0	2
19B81A05F7	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05F7	R194105E	SOFTWARE PROJECT MANAGEMENT	25	S	3
19B81A05F7	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A05F8	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	В	3
19B81A05F8	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	В	3
19B81A05F8	R1941052	UML & DESIGN PATTERNS	19	С	3
19B81A05F8	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	В	3
19B81A05F8	R1941054	UML LAB #	18	0	1
19B81A05F8	R1941055	PROJECT- I	18	0	2
19B81A05F8	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05F8	R194105E	SOFTWARE PROJECT MANAGEMENT	24	С	3
19B81A05F8	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A05F9	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	16	В	3
19B81A05F9	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	17	С	3
19B81A05F9	R1941052	UML & DESIGN PATTERNS	17	D	3
19B81A05F9	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	В	3
19B81A05F9	R1941054	UML LAB #	18	0	1
19B81A05F9	R1941055	PROJECT- I	17	S	2
19B81A05F9	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05F9	R194105E	SOFTWARE PROJECT MANAGEMENT	23	Α	3
19B81A05F9	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	D	3
19B81A05G0	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19B81A05G0	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A05G0	R1941052	UML & DESIGN PATTERNS	22	В	3
19B81A05G0	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	С	3
19B81A05G0	R1941054	UML LAB #	18	0	1
19B81A05G0	R1941055	PROJECT- I	19	0	2
19B81A05G0	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05G0	R194105E	SOFTWARE PROJECT MANAGEMENT	23	S	3
19B81A05G0	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	С	3
19B81A05G1	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	С	3
19B81A05G1	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	В	3
19B81A05G1	R1941052	UML & DESIGN PATTERNS	21	Α	3
19B81A05G1	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	Α	3
19B81A05G1	R1941054	UML LAB #	20	0	1
19B81A05G1	R1941055	PROJECT- I	18	0	2
19B81A05G1	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05G1	R194105E	SOFTWARE PROJECT MANAGEMENT	25	Α	3
19B81A05G1	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A05G2	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	25	A	3
525.7.5552	1			L.,	<u> </u>

Htno Subcode Subname Internals Grade 19B81A05G2 R1941051 CRYPTOGRAPHY AND NETWORK SECURITY(COMMON 24 B 19B81A05G2 R1941052 UML & DESIGN PATTERNS 24 B 19B81A05G2 R1941053 MACHINE LEARNING(COMMON TO CSE & IT) 25 B	3 3
19B81A05G2 R1941052 UML & DESIGN PATTERNS 24 B	3
	12
19B81A05G2	3
	-
19B81A05G2	2 = 0
19B81A05G2 R194105E SOFTWARE PROJECT MANAGEMENT 25 A 19B81A05G2 R194105G CLOUD COMPUTING(COMMON TO CSE & IT) 24 B	3
	3
19B81A05G3 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 25 S	3
19B81A05G3 R1941051 CRYPTOGRAPHY AND NETWORK SECURITY(COMMON 25 A	3
19B81A05G3 R1941052 UML & DESIGN PATTERNS 20 B 19B81A05G3 R1941053 MACHINE LEARNING(COMMON TO CSE & IT) 25 B	3
	3
19B81A05G3 R1941054 UML LAB # 20 O	1
19B81A05G3 R1941055 PROJECT- I 19 O	2
19B81A05G3 R1941056 IPR & PATENTS 0 COMPLI	
19B81A05G3 R194105E SOFTWARE PROJECT MANAGEMENT 25 A	3
19B81A05G3 R194105G CLOUD COMPUTING(COMMON TO CSE & IT) 25 B	3
19B81A05G4 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 23 C	3
19B81A05G4 R1941051 CRYPTOGRAPHY AND NETWORK SECURITY(COMMON 19 D	3
19B81A05G4 R1941052 UML & DESIGN PATTERNS 21 C	3
19B81A05G4 R1941053 MACHINE LEARNING(COMMON TO CSE & IT) 20 A	3
19B81A05G4 R1941054 UML LAB # 16 S	1
19B81A05G4 R1941055 PROJECT- I 18 O	2
19B81A05G4 R1941056 IPR & PATENTS 0 COMPLI	
19B81A05G4 R194105E SOFTWARE PROJECT MANAGEMENT 23 C	3
19B81A05G4 R194105G CLOUD COMPUTING(COMMON TO CSE & IT) 22 C	3
19B81A05G5 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 22 C	3
19B81A05G5 R1941051 CRYPTOGRAPHY AND NETWORK SECURITY(COMMON 22 B	3
19B81A05G5 R1941052 UML & DESIGN PATTERNS 15 C	3
19B81A05G5 R1941053 MACHINE LEARNING(COMMON TO CSE & IT) 24 C	3
19B81A05G5 R1941054 UML LAB # 20 O	1
19B81A05G5 R1941055 PROJECT- I 19 O	2
19B81A05G5 R1941056 IPR & PATENTS 0 COMPL	■ 0
19B81A05G5 R194105E SOFTWARE PROJECT MANAGEMENT 24 B	3
19B81A05G5	3
19B81A05G6 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 13 ABSENT	- 0
19B81A05G6 R1941051 CRYPTOGRAPHY AND NETWORK SECURITY(COMMON 10 ABSENT	
19B81A05G6	0
19B81A05G6 R1941053 MACHINE LEARNING(COMMON TO CSE & IT) 13 ABSENT	0
19B81A05G6 R1941054 UML LAB # 12 A	1
19B81A05G6 R1941055 PROJECT- I 17 S	2
19B81A05G6 R1941056 IPR & PATENTS 0 COMPL	∃ 0
19B81A05G6 R194105E SOFTWARE PROJECT MANAGEMENT 13 F	0
19B81A05G6 R194105G CLOUD COMPUTING(COMMON TO CSE & IT) 20 ABSENT	0
19B81A05G7 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 25 S	3
19B81A05G7 R1941051 CRYPTOGRAPHY AND NETWORK SECURITY(COMMON 25 B	3
19B81A05G7 R1941052 UML & DESIGN PATTERNS 23 C	3
19B81A05G7 R1941053 MACHINE LEARNING(COMMON TO CSE & IT) 25 B	3
19B81A05G7 R1941054 UML LAB # 20 O	1
19B81A05G7 R1941055 PROJECT- I 19 O	2
19B81A05G7 R1941056 IPR & PATENTS 0 COMPL	■ 0

	Г		ı		ı
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A05G7	R194105E	SOFTWARE PROJECT MANAGEMENT	25	Α	3
19B81A05G7	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	С	3
19B81A05G8	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	25	Α	3
19B81A05G8	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	Α	3
19B81A05G8	R1941052	UML & DESIGN PATTERNS	23	В	3
19B81A05G8	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	3
19B81A05G8	R1941054	UML LAB #	20	0	1
19B81A05G8	R1941055	PROJECT- I	19	0	2
19B81A05G8	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05G8	R194105E	SOFTWARE PROJECT MANAGEMENT	24	Α	3
19B81A05G8	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	Α	3
19B81A05G9	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	25	В	3
19B81A05G9	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	В	3
19B81A05G9	R1941052	UML & DESIGN PATTERNS	23	Α	3
19B81A05G9	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	3
19B81A05G9	R1941054	UML LAB #	18	0	1
19B81A05G9	R1941055	PROJECT- I	19	0	2
19B81A05G9	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05G9	R194105E	SOFTWARE PROJECT MANAGEMENT	25	Α	3
19B81A05G9	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A05H0	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	17	С	3
19B81A05H0	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	В	3
19B81A05H0	R1941052	UML & DESIGN PATTERNS	17	С	3
19B81A05H0	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	3
19B81A05H0	R1941054	UML LAB #	18	0	1
19B81A05H0	R1941055	PROJECT- I	18	0	2
19B81A05H0	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05H0	R194105E	SOFTWARE PROJECT MANAGEMENT	23	В	3
19B81A05H0	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	19	С	3
19B81A05H1	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	25	A	3
19B81A05H1	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	С	3
19B81A05H1	R1941052	UML & DESIGN PATTERNS	19	С	3
19B81A05H1	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	С	3
19B81A05H1	R1941054	UML LAB #	16	S	1
19B81A05H1	R1941055	PROJECT- I	19	0	2
19B81A05H1	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05H1	R194105E	SOFTWARE PROJECT MANAGEMENT	24	В	3
19B81A05H1	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A05H2	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	A	3
19B81A05H2	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A05H2	R1941051	UML & DESIGN PATTERNS	19	В	3
19B81A05H2	R1941052	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	3
19B81A05H2	R1941053	UML LAB #	18	0	1
19B81A05H2	R1941054	PROJECT- I	19	0	2
19B81A05H2	R1941055	IPR & PATENTS	0	COMPLE	0
19B81A05H2	R1941056 R194105E	SOFTWARE PROJECT MANAGEMENT	25	B	3
19B81A05H2	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	С	3
19B81A05H3	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	D	3
19B81A05H3	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	19	С	3
19B81A05H3	R1941052	UML & DESIGN PATTERNS	14	В	3
19B81A05H3	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	19	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A05H3	R1941054	UML LAB #	16	S	1
19B81A05H3	R1941055	PROJECT- I	19	0	2
19B81A05H3	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05H3	R194105E	SOFTWARE PROJECT MANAGEMENT	22	C	3
19B81A05H3	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	С	3
19B81A05H4	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	F	0
19B81A05H4	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	С	3
19B81A05H4	R1941052	UML & DESIGN PATTERNS	22	С	3
19B81A05H4	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	С	3
19B81A05H4	R1941054	UML LAB #	18	0	1
19B81A05H4	R1941055	PROJECT- I	19	0	2
19B81A05H4	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05H4	R194105E	SOFTWARE PROJECT MANAGEMENT	21	C	3
19B81A05H4	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	С	3
19B81A05H5	R194103G	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	A	3
19B81A05H5	R194104K	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	A	3
19B81A05H5	R1941051	UML & DESIGN PATTERNS	21	C	3
19B81A05H5	R1941052	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	3
19B81A05H5	R1941053	UML LAB #	20	0	1
19B81A05H5	R1941054 R1941055	PROJECT- I	19	0	2
19B81A05H5	R1941055	IPR & PATENTS	0	COMPLE	0
19B81A05H5	R1941056	SOFTWARE PROJECT MANAGEMENT	23	A	3
19B81A05H5	R194105E		25	В	3
	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)		С	
19B81A05H6		EMBEDDED SYSTEMS (EXPECT FOR ECE)	23		3
19B81A05H6	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON UML & DESIGN PATTERNS	23	В	3
19B81A05H6	R1941052		21	С	3
19B81A05H6	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	3
19B81A05H6	R1941054	UML LAB #	18	0	1
19B81A05H6	R1941055	PROJECT- I	18	0	2
19B81A05H6	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05H6	R194105E	SOFTWARE PROJECT MANAGEMENT	21	С	3
19B81A05H6	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	С	3
19B81A05H7	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	С	3
19B81A05H7	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A05H7	R1941052	UML & DESIGN PATTERNS	19	В	3
19B81A05H7	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	3
19B81A05H7	R1941054	UML LAB #	18	0	1
19B81A05H7	R1941055	PROJECT- I	19	0	2
19B81A05H7	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05H7	R194105E	SOFTWARE PROJECT MANAGEMENT	24	A	3
19B81A05H7	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	В	3
19B81A05H8	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	A	3
19B81A05H8	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A05H8	R1941052	UML & DESIGN PATTERNS	18	С	3
19B81A05H8	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	3
19B81A05H8	R1941054	UML LAB #	20	0	1
19B81A05H8	R1941055	PROJECT- I	19	0	2
19B81A05H8	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05H8	R194105E	SOFTWARE PROJECT MANAGEMENT	25	В	3
19B81A05H8	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	С	3
19B81A05H9	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3

Litno	Cubaada	Subnama	Intornals	Crodo	C*0=1:4-
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A05H9	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	С	3
19B81A05H9	R1941052	UML & DESIGN PATTERNS	18	D	3
19B81A05H9	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	3
19B81A05H9	R1941054	UML LAB #	18	0	1
19B81A05H9	R1941055	PROJECT- I	18	S	2
19B81A05H9	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05H9	R194105E	SOFTWARE PROJECT MANAGEMENT	22	А	3
19B81A05H9	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	D	3
19B81A05I0	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	С	3
19B81A05I0	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	С	3
19B81A05I0	R1941052	UML & DESIGN PATTERNS	22	В	3
19B81A05I0	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	3
19B81A05I0	R1941054	UML LAB #	18	0	1
19B81A05I0	R1941055	PROJECT- I	19	0	2
19B81A05I0	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05I0	R194105E	SOFTWARE PROJECT MANAGEMENT	25	Α	3
19B81A05I0	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	С	3
19B81A05I1	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	25	В	3
19B81A05I1	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	В	3
19B81A05I1	R1941052	UML & DESIGN PATTERNS	19	А	3
19B81A05I1	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	Α	3
19B81A05I1	R1941054	UML LAB #	18	0	1
19B81A05I1	R1941055	PROJECT- I	19	0	2
19B81A05I1	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05I1	R194105E	SOFTWARE PROJECT MANAGEMENT	25	S	3
19B81A05I1	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	А	3
19B81A05l2	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	В	3
19B81A05l2	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A05I2	R1941052	UML & DESIGN PATTERNS	22	В	3
19B81A05l2	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	В	3
19B81A05l2	R1941054	UML LAB #	18	0	1
19B81A05l2	R1941055	PROJECT- I	19	0	2
19B81A05I2	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05I2	R194105E	SOFTWARE PROJECT MANAGEMENT	25	Α	3
19B81A05I2	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	С	3
19B81A05I3	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	Α	3
19B81A05I3	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A05I3	R1941052	UML & DESIGN PATTERNS	19	D	3
19B81A05I3	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	3
19B81A05I3	R1941054	UML LAB #	18	0	1
19B81A05I3	R1941055	PROJECT- I	19	0	2
19B81A05I3	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05I3	R194105E	SOFTWARE PROJECT MANAGEMENT	24	С	3
19B81A05l3	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A05I4	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	D	3
19B81A05I4	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	17	F	0
19B81A05I4	R1941052	UML & DESIGN PATTERNS	21	D	3
19B81A05I4	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	3
19B81A05I4	R1941054	UML LAB #	18	0	1
19B81A05I4	R1941055	PROJECT- I	19	S	2
19B81A05I4	R1941056	IPR & PATENTS	0	COMPLE	0
		<u> </u>	ı		ı

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A05I4	R194105E	SOFTWARE PROJECT MANAGEMENT	21	C	3
19B81A05I4	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	D	3
19B81A05I5	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	С	3
19B81A05I5	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	A	3
19B81A05I5	R1941052	UML & DESIGN PATTERNS	19	A	3
19B81A05I5	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	C	3
19B81A05I5	R1941054	UML LAB #	18	0	1
19B81A05I5	R1941055	PROJECT- I	19	0	2
19B81A05I5	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05I5	R194105E	SOFTWARE PROJECT MANAGEMENT	24	C	3
19B81A05I5	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A05I6	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	A	3
19B81A05I6	R194104R	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A05l6	R1941051	UML & DESIGN PATTERNS	16	С	3
			21	С	
19B81A05l6 19B81A05l6	R1941053 R1941054	MACHINE LEARNING(COMMON TO CSE & IT) UML LAB #	18	0	3
					-
19B81A05I6	R1941055 R1941056	PROJECT- I IPR & PATENTS	19 0	O	0
19B81A05I6			-		
19B81A05I6	R194105E	SOFTWARE PROJECT MANAGEMENT	24	В	3
19B81A05I6	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A05I7	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	17	D	3
19B81A05I7	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	17	D	3
19B81A05I7	R1941052	UML & DESIGN PATTERNS	15	D	3
19B81A05I7	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	С	3
19B81A05I7	R1941054	UML LAB #	16	S	1
19B81A05I7	R1941055	PROJECT- I	18	S	2
19B81A05I7	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05I7	R194105E	SOFTWARE PROJECT MANAGEMENT	21	В	3
19B81A05I7	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	17	D	3
19B81A05I9	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	14	D	3
19B81A05I9	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	17	F	0
19B81A05I9	R1941052	UML & DESIGN PATTERNS	16	D	3
19B81A05I9	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	16	F	0
19B81A05I9	R1941054	UML LAB #	16	S	1
19B81A05I9	R1941055	PROJECT- I	18	S	2
19B81A05I9	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05I9	R194105E	SOFTWARE PROJECT MANAGEMENT	18	D	3
19B81A05I9	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	17	D	3
19B81A05J0	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	25	С	3
19B81A05J0	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	В	3
19B81A05J0	R1941052	UML & DESIGN PATTERNS	22	В	3
19B81A05J0	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	С	3
19B81A05J0	R1941054	UML LAB #	20	0	1
19B81A05J0	R1941055	PROJECT- I	19	0	2
19B81A05J0	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05J0	R194105E	SOFTWARE PROJECT MANAGEMENT	24	А	3
19B81A05J0	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A05J1	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	В	3
19B81A05J1	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A05J1	R1941052	UML & DESIGN PATTERNS	22	В	3
19B81A05J1	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A05J1	R1941054	UML LAB #	18	O	
		PROJECT- I	-	0	2
19B81A05J1 19B81A05J1	R1941055 R1941056	IPR & PATENTS	19 0	COMPLE	0
19B81A05J1	R1941056 R194105E	SOFTWARE PROJECT MANAGEMENT	24	COMPLE	3
19B81A05J1	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A05J2	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20		3
19B81A05J2	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	A	3
19B81A05J2	R1941052	UML & DESIGN PATTERNS	22	С	3
19B81A05J2	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	3
19B81A05J2	R1941054	UML LAB #	18	0	1
19B81A05J2	R1941055	PROJECT- I	19	0	2
19B81A05J2	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05J2	R194105E	SOFTWARE PROJECT MANAGEMENT	25	A	3
19B81A05J2	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A05J3	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	A	3
19B81A05J3	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	18	В	3
19B81A05J3	R1941052	UML & DESIGN PATTERNS	19	С	3
19B81A05J3	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	С	3
19B81A05J3	R1941054	UML LAB #	16	S	1
19B81A05J3	R1941055	PROJECT- I	19	0	2
19B81A05J3	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A05J3	R194105E	SOFTWARE PROJECT MANAGEMENT	23	В	3
19B81A05J3	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	В	3
19B81A1201	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	F	0
19B81A1201	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	С	3
19B81A1201	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	С	4
19B81A1201	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1201	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	В	3
19B81A1201	R1941121	ADVANCED COMPUTER NETWORKS	23	В	3
19B81A1201	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	16	S	1
19B81A1201	R1941123	PROJECT-I	13	Α	2
19B81A1201	R194112D	DISTRIBUTED SYSTEMS	20	С	3
19B81A1202	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	С	3
19B81A1202	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A1202	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	4
19B81A1202	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1202	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	С	3
19B81A1202	R1941121	ADVANCED COMPUTER NETWORKS	24	С	3
19B81A1202	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	17	S	1
19B81A1202	R1941123	PROJECT-I	17	S	2
19B81A1202	R194112D	DISTRIBUTED SYSTEMS	23	С	3
19B81A1203	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	16	В	3
19B81A1203	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	18	D	3
19B81A1203	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	19	С	4
19B81A1203	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1203	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	18	С	3
19B81A1203	R1941121	ADVANCED COMPUTER NETWORKS	16	В	3
19B81A1203	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	16	S	1
19B81A1203	R1941123	PROJECT-I	14	A	2
19B81A1203	R194112D	DISTRIBUTED SYSTEMS	18	С	3
19B81A1204	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3

	1		1	1	
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A1204	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A1204	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	4
19B81A1204	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1204	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	В	3
19B81A1204	R1941121	ADVANCED COMPUTER NETWORKS	24	В	3
19B81A1204	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	В	1
19B81A1204	R1941123	PROJECT-I	14	Α	2
19B81A1204	R194112D	DISTRIBUTED SYSTEMS	22	С	3
19B81A1205	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	D	3
19B81A1205	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	С	3
19B81A1205	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	В	4
19B81A1205	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1205	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	Α	3
19B81A1205	R1941121	ADVANCED COMPUTER NETWORKS	24	Α	3
19B81A1205	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	17	S	1
19B81A1205	R1941123	PROJECT-I	17	s	2
19B81A1205	R194112D	DISTRIBUTED SYSTEMS	23	С	3
19B81A1206	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A1206	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	С	3
19B81A1206	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	4
19B81A1206	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1206	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	D	3
19B81A1206	R1941121	ADVANCED COMPUTER NETWORKS	22	С	3
19B81A1206	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	S	1
19B81A1206	R1941123	PROJECT-I	19	0	2
19B81A1206	R194112D	DISTRIBUTED SYSTEMS	23	В	3
19B81A1207	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19B81A1207	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	С	3
19B81A1207	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	С	4
19B81A1207	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1207	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	C	3
19B81A1207	R1941121	ADVANCED COMPUTER NETWORKS	25	С	3
19B81A1207	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1207	R1941123	PROJECT-I	18	0	2
19B81A1207	R194112D	DISTRIBUTED SYSTEMS	24	В	3
19B81A1208	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	С	3
19B81A1208	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	В	3
19B81A1208	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	A	4
19B81A1208	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1208	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	A	3
19B81A1208	R1941121	ADVANCED COMPUTER NETWORKS	25	A	3
19B81A1208	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1208	R1941123	PROJECT-I	18	0	2
19B81A1208	R194112D	DISTRIBUTED SYSTEMS	24	С	3
19B81A1209	R194112D	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
19B81A1209	R194104K	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	С	3
19B81A1209		·	23	В	
19B81A1209	R1941053 R1941056	MACHINE LEARNING(COMMON TO CSE & IT) IPR & PATENTS		COMPLE	0
			0		-
19B81A1209	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	A	3
19B81A1209	R1941121	ADVANCED COMPUTER NETWORKS	25	В	3
19B81A1209	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A1209	R1941123	PROJECT-I	17	S	2
19B81A1209	R194112D	DISTRIBUTED SYSTEMS	24	В	3
19B81A1210	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19B81A1210	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A1210	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	В	4
19B81A1210	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1210	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	C	3
19B81A1210	R1941121	ADVANCED COMPUTER NETWORKS	24	В	3
19B81A1210	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1210	R1941123	PROJECT-I	17	S	2
19B81A1210	R194112D	DISTRIBUTED SYSTEMS	23	С	3
19B81A1212	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19B81A1212	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	В	3
19B81A1212	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	В	4
19B81A1212	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1212	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	В	3
19B81A1212	R1941121	ADVANCED COMPUTER NETWORKS	25	A	3
19B81A1212	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1212	R1941123	PROJECT-I	20	0	2
19B81A1212	R194112D	DISTRIBUTED SYSTEMS	25	В	3
19B81A1213	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19B81A1213	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	A	3
19B81A1213	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	A	4
19B81A1213	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1213	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A1213	R1941121	ADVANCED COMPUTER NETWORKS	24	A	3
19B81A1213	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
19B81A1213	R1941123	PROJECT-I	20	0	2
19B81A1213	R194112D	DISTRIBUTED SYSTEMS	25	В	3
19B81A1214	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	D	3
19B81A1214	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	С	3
19B81A1214	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	D	4
19B81A1214	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1214	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	В	3
19B81A1214	R1941121	ADVANCED COMPUTER NETWORKS	25	В	3
19B81A1214	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	17	S	1
19B81A1214	R1941123	PROJECT-I	18	0	2
19B81A1214	R194112D	DISTRIBUTED SYSTEMS	22	С	3
19B81A1215	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19B81A1215	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	С	3
19B81A1215	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	В	4
19B81A1215	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1215	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	С	3
19B81A1215	R1941121	ADVANCED COMPUTER NETWORKS	25	В	3
19B81A1215	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
19B81A1215	R1941123	PROJECT-I	18	0	2
19B81A1215	R194112D	DISTRIBUTED SYSTEMS	24	В	3
19B81A1216	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19B81A1216	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	A	3
19B81A1216	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	4
		,			

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A1216	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A1216	R1941030	ADVANCED COMPUTER NETWORKS	24	В	3
19B81A1216	R1941121	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
19B81A1216	R1941123	PROJECT-I	19	0	2
19B81A1216	R194112D	DISTRIBUTED SYSTEMS	25	В	3
19B81A1217	R194112D	EMBEDDED SYSTEMS (EXPECT FOR ECE)	16	С	3
19B81A1217	R194104R	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	18	D	3
19B81A1217	R1941051	MACHINE LEARNING(COMMON TO CSE & IT)	19	D	4
19B81A1217	R1941055	IPR & PATENTS	0	COMPLE	-
19B81A1217	R1941056 R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	18	COMPLE	3
19B81A1217	R194103G	ADVANCED COMPUTER NETWORKS	19	С	
19B81A1217	R1941121 R1941122		16	S	3
19B81A1217	R1941122 R1941123	UNIFIED MODELING LANGUAGE (UML) LAB * PROJECT-I	15	S	2
19B81A1217	R1941123	DISTRIBUTED SYSTEMS	18	D	3
			-	С	_
19B81A1218	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21		3
19B81A1218	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	С	3
19B81A1218	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	В	4
19B81A1218	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1218	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	A	3
19B81A1218	R1941121	ADVANCED COMPUTER NETWORKS	22	A	3
19B81A1218	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	S	1
19B81A1218	R1941123	PROJECT-I	17	S	2
19B81A1218	R194112D	DISTRIBUTED SYSTEMS	23	В	3
19B81A1219	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	18	D	3
19B81A1219	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	15	D	3
19B81A1219	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	17	D	4
19B81A1219	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1219	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	19	D	3
19B81A1219	R1941121	ADVANCED COMPUTER NETWORKS	19	D	3
19B81A1219	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	17	S	1
19B81A1219	R1941123	PROJECT-I	17	S	2
19B81A1219	R194112D	DISTRIBUTED SYSTEMS	18	D	3
19B81A1220	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	В	3
19B81A1220	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	D	3
19B81A1220	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	4
19B81A1220	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1220	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A1220	R1941121	ADVANCED COMPUTER NETWORKS	24	В	3
19B81A1220	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1220	R1941123	PROJECT-I	17	S	2
19B81A1220	R194112D	DISTRIBUTED SYSTEMS	23	В	3
19B81A1221	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	D	3
19B81A1221	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	D	3
19B81A1221	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	С	4
19B81A1221	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1221	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	В	3
19B81A1221	R1941121	ADVANCED COMPUTER NETWORKS	23	D	3
19B81A1221	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1
19B81A1221	R1941123	PROJECT-I	12	Α	2
19B81A1221	R194112D	DISTRIBUTED SYSTEMS	22	D	3
19B81A1222	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A1222	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A1222	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	В	4
19B81A1222	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1222	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A1222	R1941121	ADVANCED COMPUTER NETWORKS	25	A	3
19B81A1222	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1222	R1941123	PROJECT-I	17	S	2
19B81A1222	R194112D	DISTRIBUTED SYSTEMS	24	С	3
19B81A1223	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19B81A1223	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	С	3
19B81A1223	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	4
19B81A1223	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1223	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	D	3
19B81A1223	R1941121	ADVANCED COMPUTER NETWORKS	23	D	3
19B81A1223	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1223	R1941123	PROJECT-I	16	S	2
19B81A1223	R194112D	DISTRIBUTED SYSTEMS	23	С	3
19B81A1224	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
19B81A1224	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	С	3
19B81A1224	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	4
19B81A1224	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1224	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A1224	R1941121	ADVANCED COMPUTER NETWORKS	24	В	3
19B81A1224	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1224	R1941123	PROJECT-I	18	0	2
19B81A1224	R194112D	DISTRIBUTED SYSTEMS	23	С	3
19B81A1225	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	18	С	3
19B81A1225	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	17	F	0
19B81A1225	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	D	4
19B81A1225	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1225	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	18	D	3
19B81A1225	R1941121	ADVANCED COMPUTER NETWORKS	20	С	3
19B81A1225	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	17	S	1
19B81A1225	R1941123	PROJECT-I	15	S	2
19B81A1225	R194112D	DISTRIBUTED SYSTEMS	19	С	3
19B81A1226	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	С	3
19B81A1226	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	С	3
19B81A1226	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	В	4
19B81A1226	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1226	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	В	3
19B81A1226	R1941121	ADVANCED COMPUTER NETWORKS	25	Α	3
19B81A1226	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1226	R1941123	PROJECT-I	17	S	2
19B81A1226	R194112D	DISTRIBUTED SYSTEMS	21	В	3
19B81A1227	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	В	3
19B81A1227	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	С	3
19B81A1227	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	С	4
19B81A1227	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1227	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A1227	R1941121	ADVANCED COMPUTER NETWORKS	24	В	3
19B81A1227	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A1227	R1941123	PROJECT-I	16	S	2
19B81A1227	R194112D	DISTRIBUTED SYSTEMS	24	В	3
19B81A1228	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	С	3
19B81A1228	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	В	3
19B81A1228	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	4
19B81A1228	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1228	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A1228	R1941121	ADVANCED COMPUTER NETWORKS	25	A	3
19B81A1228	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1228	R1941123	PROJECT-I	19	0	2
19B81A1228	R194112D	DISTRIBUTED SYSTEMS	25	В	3
19B81A1229	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	D	3
19B81A1229	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	В	3
19B81A1229	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	4
19B81A1229	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1229	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	B	3
19B81A1229	R1941121	ADVANCED COMPUTER NETWORKS	24	В	3
19B81A1229	R1941121	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1229	R1941123	PROJECT-I	19	0	2
19B81A1229	R194112D	DISTRIBUTED SYSTEMS	21	С	3
19B81A1230	R194112B	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A1230	R194104K	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	С	3
19B81A1230	R1941051	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	4
19B81A1230	R1941055	IPR & PATENTS	0	COMPLE	0
19B81A1230	R1941056	CLOUD COMPUTING(COMMON TO CSE & IT)	23	B	3
19B81A1230	R194103G	ADVANCED COMPUTER NETWORKS	25	А	3
19B81A1230	R1941121	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	
19B81A1230	R1941122	PROJECT-I	19	0	2
19B81A1230	R194112D	DISTRIBUTED SYSTEMS	24	В	3
19B81A1231	R194112D	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	С	3
19B81A1231	R194104K	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	18	D	3
19B81A1231	R1941051	MACHINE LEARNING(COMMON TO CSE & IT)	19	D	4
19B81A1231	R1941055	IPR & PATENTS	0	COMPLE	0
19B81A1231	R1941056	CLOUD COMPUTING(COMMON TO CSE & IT)	19	F	0
19B81A1231	R194103G	ADVANCED COMPUTER NETWORKS			-
			21	D O	3
19B81A1231 19B81A1231	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB * PROJECT-I	18 14		1
19B81A1231	R1941123 R194112D	DISTRIBUTED SYSTEMS	18	A D	2
19B81A1231	R194112D R194104K		18	D	3
19B81A1232	R194104K R1941051	EMBEDDED SYSTEMS (EXPECT FOR ECE) CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	18	С	3
		·		С	3
19B81A1232	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	COMPLE	4
19B81A1232	R1941056	IPR & PATENTS	0		0
19B81A1232	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	С	3
19B81A1232	R1941121	ADVANCED COMPUTER NETWORKS	20	В	3
19B81A1232	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	17	S	1
19B81A1232	R1941123	PROJECT-I	15	A	2
19B81A1232	R194112D	DISTRIBUTED SYSTEMS	21	С	3
19B81A1233	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19B81A1233	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A1233	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	4
19B81A1233	R1941056	IPR & PATENTS	0	COMPLE	0

Htno	Subcode	Subname	Internals	Grade	Credits
 	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
	R1941121	ADVANCED COMPUTER NETWORKS	24	В	3
	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
	R1941123	PROJECT-I	18	0	2
	R194112D	DISTRIBUTED SYSTEMS	24	В	3
	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	17	D	3
	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	С	3
	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	D	4
	R1941056	IPR & PATENTS	0	COMPLE	0
	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	В	3
	R1941121	ADVANCED COMPUTER NETWORKS	23	В	3
	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
	R1941123	PROJECT-I	17	S	2
	R194112D	DISTRIBUTED SYSTEMS	23	С	3
	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	В	3
	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	С	3
	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	4
	R1941056	IPR & PATENTS	0	COMPLE	0
	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	C	3
	R1941121	ADVANCED COMPUTER NETWORKS	22	В	3
	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
	R1941123	PROJECT-I	18	0	2
	R194112D	DISTRIBUTED SYSTEMS	24	В	3
	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	С	3
	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	С	4
	R1941056	IPR & PATENTS	0	COMPLE	0
	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	В	3
	R1941121	ADVANCED COMPUTER NETWORKS	24	В	3
	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1
	R1941123	PROJECT-I	17	S	2
19B81A1236	R194112D	DISTRIBUTED SYSTEMS	24	С	3
	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	18	С	3
	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	D	3
19B81A1237	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	19	D	4
	R1941056	IPR & PATENTS	0	COMPLE	0
	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	19	С	3
	R1941121	ADVANCED COMPUTER NETWORKS	21	В	3
	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	17	S	1
	R1941123	PROJECT-I	16	S	2
	R194112D	DISTRIBUTED SYSTEMS	19	С	3
	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	D	3
19B81A1238	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	С	3
	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	С	4
19B81A1238	R1941056	IPR & PATENTS	0	COMPLE	0
	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	В	3
	R1941121	ADVANCED COMPUTER NETWORKS	23	В	3
	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
	R1941123	PROJECT-I	17	S	2
	R194112D	DISTRIBUTED SYSTEMS	20	D	3
	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22		

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A1240	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	С	3
19B81A1240	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	4
19B81A1240	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1240	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	С	3
19B81A1240	R1941121	ADVANCED COMPUTER NETWORKS	23	С	3
19B81A1240	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
19B81A1240	R1941123	PROJECT-I	20	0	2
19B81A1240	R194112D	DISTRIBUTED SYSTEMS	22	С	3
19B81A1241	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	F	0
19B81A1241	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	С	3
19B81A1241	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	С	4
19B81A1241	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1241	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	С	3
19B81A1241	R1941121	ADVANCED COMPUTER NETWORKS	22	В	3
19B81A1241	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	S	1
19B81A1241	R1941123	PROJECT-I	17	S	2
19B81A1241	R194112D	DISTRIBUTED SYSTEMS	21	С	3
19B81A1242	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	С	3
19B81A1242	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	С	3
19B81A1242	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	4
19B81A1242	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1242	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	C	3
19B81A1242	R1941030	ADVANCED COMPUTER NETWORKS	23	С	3
19B81A1242	R1941121	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1242	R1941123	PROJECT-I	14	A	2
19B81A1242	R194112D	DISTRIBUTED SYSTEMS	21	C	3
19B81A1243	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
19B81A1243	R194104R	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	В	3
19B81A1243	R1941051	MACHINE LEARNING(COMMON TO CSE & IT)	25	A	4
19B81A1243	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1243	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	B	3
19B81A1243	R1941030	ADVANCED COMPUTER NETWORKS	25	S	3
19B81A1243	R1941121	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1243	R1941123	PROJECT-I	18	0	2
19B81A1243	R194112D	DISTRIBUTED SYSTEMS	24	С	3
19B81A1244	R194112D	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	С	3
19B81A1244	R194104R	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	С	3
19B81A1244	R1941051	MACHINE LEARNING(COMMON TO CSE & IT)	24	С	4
19B81A1244	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1244	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	C	3
19B81A1244	R194103G	ADVANCED COMPUTER NETWORKS	24	В	3
19B81A1244	R1941121	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1
19B81A1244	R1941123	PROJECT-I	16	s	2
19B81A1244	R1941125	DISTRIBUTED SYSTEMS	22	C	3
19B81A1244	R194112D	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	F	0
19B81A1245	R194104K	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	C	3
19B81A1245	R1941051	MACHINE LEARNING(COMMON TO CSE & IT)	21	С	
19B81A1245	R1941053	IPR & PATENTS	0	COMPLE	0
19B81A1245			-		_
	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	С	3
19B81A1245	R1941121	ADVANCED COMPUTER NETWORKS	21	В	3
19B81A1245	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A1245	R1941123	PROJECT-I	14	A	2
19B81A1245	R194112D	DISTRIBUTED SYSTEMS	19	C	3
19B81A1246	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	В	3
19B81A1246	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	19	В	3
19B81A1246	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	С	4
19B81A1246	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1246	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	В	3
19B81A1246	R1941121	ADVANCED COMPUTER NETWORKS	24	A	3
19B81A1246	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1246	R1941123	PROJECT-I	18	0	2
19B81A1246	R194112D	DISTRIBUTED SYSTEMS	23	В	3
19B81A1247	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A1247	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	С	3
19B81A1247	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	A	4
19B81A1247	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1247	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	B	3
19B81A1247	R1941121	ADVANCED COMPUTER NETWORKS	25	В	3
19B81A1247	R1941121	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1247	R1941123	PROJECT-I	18	0	2
19B81A1247	R194112D	DISTRIBUTED SYSTEMS	24	В	3
19B81A1248	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	D	3
19B81A1248	R194104R	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	С	3
19B81A1248	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	С	4
19B81A1248	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1248	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	C	3
19B81A1248	R1941121	ADVANCED COMPUTER NETWORKS	23	С	3
19B81A1248	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1248	R1941123	PROJECT-I	19	0	2
19B81A1248	R194112D	DISTRIBUTED SYSTEMS	22	С	3
19B81A1249	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	A	3
19B81A1249	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	A	3
19B81A1249	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	4
19B81A1249	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1249	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	C	3
19B81A1249	R1941121	ADVANCED COMPUTER NETWORKS	25	A	3
19B81A1249	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
19B81A1249	R1941123	PROJECT-I	18	0	2
19B81A1249	R194112D	DISTRIBUTED SYSTEMS	25	В	3
19B81A1250	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	D	3
19B81A1250	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	18	С	3
19B81A1250	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	С	4
19B81A1250	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1250	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	С	3
19B81A1250	R1941121	ADVANCED COMPUTER NETWORKS	23	С	3
19B81A1250	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	17	S	1
19B81A1250	R1941123	PROJECT-I	17	S	2
19B81A1250	R194112D	DISTRIBUTED SYSTEMS	22	С	3
19B81A1251	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	С	3
19B81A1251	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	В	3
19B81A1251	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	4
19B81A1251	R1941056	IPR & PATENTS	0	COMPLE	0
1000171201	1110-1000	I K & I / K E K I O	L	OCIVII LL	

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A1251	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	А	3
19B81A1251	R1941121	ADVANCED COMPUTER NETWORKS	24	В	3
19B81A1251	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1
19B81A1251	R1941123	PROJECT-I	16	S	2
19B81A1251	R194112D	DISTRIBUTED SYSTEMS	24	В	3
19B81A1252	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	D	3
19B81A1252	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	F	0
19B81A1252	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	D	4
19B81A1252	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1252	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	D	3
19B81A1252	R1941121	ADVANCED COMPUTER NETWORKS	21	F	0
19B81A1252	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1252	R1941123	PROJECT-I	16	S	2
19B81A1252	R194112D	DISTRIBUTED SYSTEMS	21	D	3
19B81A1253	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	В	3
19B81A1253	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	С	3
19B81A1253	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	С	4
19B81A1253	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1253	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	С	3
19B81A1253	R1941121	ADVANCED COMPUTER NETWORKS	24	Α	3
19B81A1253	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1
19B81A1253	R1941123	PROJECT-I	15	S	2
19B81A1253	R194112D	DISTRIBUTED SYSTEMS	23	С	3
19B81A1254	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	С	3
19B81A1254	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	С	3
19B81A1254	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	С	4
19B81A1254	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1254	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	С	3
19B81A1254	R1941121	ADVANCED COMPUTER NETWORKS	22	С	3
19B81A1254	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	17	S	1
19B81A1254	R1941123	PROJECT-I	20	0	2
19B81A1254	R194112D	DISTRIBUTED SYSTEMS	21	С	3
19B81A1255	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	17	F	0
19B81A1255	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	18	D	3
19B81A1255	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	17	F	0
19B81A1255	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1255	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	19	D	3
19B81A1255	R1941121	ADVANCED COMPUTER NETWORKS	18	F	0
19B81A1255	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	13	C	1
19B81A1255	R1941123	PROJECT-I	15	A	2
19B81A1255	R194112D	DISTRIBUTED SYSTEMS	17	F	0
19B81A1256	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	С	3
19B81A1256	R194104R	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A1256	R1941051	MACHINE LEARNING(COMMON TO CSE & IT)	23	С	4
19B81A1256	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1256	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	COWIFEE	3
19B81A1256		ADVANCED COMPUTER NETWORKS	24	С	3
	R1941121				
19B81A1256	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1256	R1941123	PROJECT-I	18	0	2
19B81A1256	R194112D	DISTRIBUTED SYSTEMS	24	С	3
19B81A1257	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A1257	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	F	0
19B81A1257	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	F	0
19B81A1257	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1257	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	19	В	3
19B81A1257	R1941121	ADVANCED COMPUTER NETWORKS	18	В	3
19B81A1257	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	17	S	1
19B81A1257	R1941123	PROJECT-I	12	В	2
19B81A1257	R194112D	DISTRIBUTED SYSTEMS	18	D	3
19B81A1258	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A1258	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	В	3
19B81A1258	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	D	4
19B81A1258	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1258	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A1258	R1941121	ADVANCED COMPUTER NETWORKS	22	D	3
19B81A1258	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1258	R1941123	PROJECT-I	18	0	2
19B81A1258	R194112D	DISTRIBUTED SYSTEMS	22	D	3
19B81A1259	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	18	F	0
19B81A1259	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	D	3
19B81A1259	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	С	4
19B81A1259	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1259	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	В	3
19B81A1259	R1941121	ADVANCED COMPUTER NETWORKS	21	С	3
19B81A1259	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1
19B81A1259	R1941123	PROJECT-I	16	S	2
19B81A1259	R194112D	DISTRIBUTED SYSTEMS	19	С	3
19B81A1260	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19B81A1260	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	В	3
19B81A1260	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	В	4
19B81A1260	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1260	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	В	3
19B81A1260	R1941121	ADVANCED COMPUTER NETWORKS	25	В	3
19B81A1260	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	S	1
19B81A1260	R1941123	PROJECT-I	15	А	2
19B81A1260	R194112D	DISTRIBUTED SYSTEMS	24	В	3
19B81A1261	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19B81A1261	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	С	3
19B81A1261	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	С	4
19B81A1261	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1261	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A1261	R1941121	ADVANCED COMPUTER NETWORKS	24	В	3
19B81A1261	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1261	R1941123	PROJECT-I	17	s	2
19B81A1261	R194112D	DISTRIBUTED SYSTEMS	23	В	3
19B81A1262	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	Α	3
19B81A1262	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	С	3
19B81A1262	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	Α	4
19B81A1262	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1262	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	Α	3
19B81A1262	R1941121	ADVANCED COMPUTER NETWORKS	24	Α	3
19B81A1262	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A1262	R1941123	PROJECT-I	20	0	2
19B81A1262	R194112D	DISTRIBUTED SYSTEMS	23	В	3
19B81A1263	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A1263	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	С	3
19B81A1263	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	В	4
19B81A1263	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1263	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	В	3
19B81A1263	R1941121	ADVANCED COMPUTER NETWORKS	25	В	3
19B81A1263	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1263	R1941123	PROJECT-I	18	0	2
19B81A1263	R194112D	DISTRIBUTED SYSTEMS	23	В	3
19B81A1264	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A1264	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	A	3
19B81A1264	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	С	4
19B81A1264	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1264	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	С	3
19B81A1264	R1941121	ADVANCED COMPUTER NETWORKS	25	A	3
19B81A1264	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
19B81A1264	R1941123	PROJECT-I	20	0	2
19B81A1264	R194112D	DISTRIBUTED SYSTEMS	23	В	3
19B81A1265	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	С	3
19B81A1265	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	D	3
19B81A1265	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	D	4
19B81A1265	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1265	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	F	0
19B81A1265	R1941121	ADVANCED COMPUTER NETWORKS	22	В	3
19B81A1265	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	17	S	1
19B81A1265	R1941123	PROJECT-I	17	S	2
19B81A1265	R194112D	DISTRIBUTED SYSTEMS	21	С	3
19B81A1266	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A1266	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	С	3
19B81A1266	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	4
19B81A1266	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1266	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	В	3
19B81A1266	R1941121	ADVANCED COMPUTER NETWORKS	24	А	3
19B81A1266	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
19B81A1266	R1941123	PROJECT-I	20	0	2
19B81A1266	R194112D	DISTRIBUTED SYSTEMS	22	С	3
19B81A1267	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
19B81A1267	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	С	3
19B81A1267	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	С	4
19B81A1267	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1267	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	А	3
19B81A1267	R1941121	ADVANCED COMPUTER NETWORKS	25	В	3
19B81A1267	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
19B81A1267	R1941123	PROJECT-I	16	S	2
19B81A1267	R194112D	DISTRIBUTED SYSTEMS	24	С	3
19B81A1268	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
19B81A1268	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	В	3
19B81A1268	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	4
19B81A1268	R1941056	IPR & PATENTS	0	COMPLE	0

				•	
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A1268	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A1268	R1941121	ADVANCED COMPUTER NETWORKS	24	Α	3
19B81A1268	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1268	R1941123	PROJECT-I	19	0	2
19B81A1268	R194112D	DISTRIBUTED SYSTEMS	24	В	3
19B81A1269	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	F	0
19B81A1269	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	19	F	0
19B81A1269	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	D	4
19B81A1269	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1269	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	D	3
19B81A1269	R1941121	ADVANCED COMPUTER NETWORKS	21	С	3
19B81A1269	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1
19B81A1269	R1941123	PROJECT-I	13	Α	2
19B81A1269	R194112D	DISTRIBUTED SYSTEMS	20	D	3
19B81A1270	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	F	0
19B81A1270	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	D	3
19B81A1270	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	D	4
19B81A1270	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1270	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	D	3
19B81A1270	R1941121	ADVANCED COMPUTER NETWORKS	20	D	3
19B81A1270	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	17	S	1
19B81A1270	R1941123	PROJECT-I	13	А	2
19B81A1270	R194112D	DISTRIBUTED SYSTEMS	21	D	3
19B81A1271	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A1271	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	С	3
19B81A1271	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	4
19B81A1271	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1271	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	В	3
19B81A1271	R1941121	ADVANCED COMPUTER NETWORKS	24	Α	3
19B81A1271	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1271	R1941123	PROJECT-I	16	S	2
19B81A1271	R194112D	DISTRIBUTED SYSTEMS	24	С	3
19B81A1272	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	17	D	3
19B81A1272	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	D	3
19B81A1272	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	F	0
19B81A1272	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1272	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	19	D	3
19B81A1272	R1941121	ADVANCED COMPUTER NETWORKS	21	F	0
19B81A1272	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1
19B81A1272	R1941123	PROJECT-I	14	А	2
19B81A1272	R194112D	DISTRIBUTED SYSTEMS	21	D	3
19B81A1273	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
19B81A1273	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	С	3
19B81A1273	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	4
19B81A1273	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1273	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	С	3
19B81A1273	R1941121	ADVANCED COMPUTER NETWORKS	23	В	3
19B81A1273	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1273	R1941123	PROJECT-I	19	0	2
19B81A1273	R194112D	DISTRIBUTED SYSTEMS	24	С	3
19B81A1274	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	С	3

			1	1	
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A1274	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	С	3
19B81A1274	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	В	4
19B81A1274	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1274	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	В	3
19B81A1274	R1941121	ADVANCED COMPUTER NETWORKS	24	S	3
19B81A1274	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1274	R1941123	PROJECT-I	19	0	2
19B81A1274	R194112D	DISTRIBUTED SYSTEMS	23	С	3
19B81A1275	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	F	0
19B81A1275	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	D	3
19B81A1275	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	F	0
19B81A1275	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1275	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	D	3
19B81A1275	R1941121	ADVANCED COMPUTER NETWORKS	22	С	3
19B81A1275	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1275	R1941123	PROJECT-I	16	S	2
19B81A1275	R194112D	DISTRIBUTED SYSTEMS	22	D	3
19B81A1276	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	В	3
19B81A1276	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A1276	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	В	4
19B81A1276	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1276	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A1276	R1941121	ADVANCED COMPUTER NETWORKS	24	Α	3
19B81A1276	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
19B81A1276	R1941123	PROJECT-I	19	0	2
19B81A1276	R194112D	DISTRIBUTED SYSTEMS	23	С	3
19B81A1277	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A1277	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	В	3
19B81A1277	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	4
19B81A1277	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1277	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A1277	R1941121	ADVANCED COMPUTER NETWORKS	24	В	3
19B81A1277	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1277	R1941123	PROJECT-I	17	s	2
19B81A1277	R194112D	DISTRIBUTED SYSTEMS	23	В	3
19B81A1278	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	17	D	3
19B81A1278	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A1278	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	В	4
19B81A1278	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1278	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	Α	3
19B81A1278	R1941121	ADVANCED COMPUTER NETWORKS	23	Α	3
19B81A1278	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1
19B81A1278	R1941123	PROJECT-I	14	Α	2
19B81A1278	R194112D	DISTRIBUTED SYSTEMS	21	В	3
19B81A1279	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	D	3
19B81A1279	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	С	3
19B81A1279	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	4
19B81A1279	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1279	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	В	3
19B81A1279	R1941121	ADVANCED COMPUTER NETWORKS	23	С	3
19B81A1279	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1
		1			

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A1279	R1941123	PROJECT-I	18	0	2
19B81A1279	R194112D	DISTRIBUTED SYSTEMS	21	С	3
19B81A1280	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
19B81A1280	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	С	3
19B81A1280	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	С	4
19B81A1280	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1280	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	C	3
19B81A1280	R1941121	ADVANCED COMPUTER NETWORKS	24	С	3
19B81A1280	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1280	R1941123	PROJECT-I	16	S	2
19B81A1280	R194112D	DISTRIBUTED SYSTEMS	22	С	3
19B81A1281	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	С	3
19B81A1281	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	С	3
19B81A1281	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	4
19B81A1281	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1281	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	B	3
19B81A1281	R1941121	ADVANCED COMPUTER NETWORKS	24	В	3
19B81A1281	R1941121	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
19B81A1281	R1941123	PROJECT-I	18	0	2
19B81A1281	R194112D	DISTRIBUTED SYSTEMS	23	D	3
19B81A1282	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	В	3
19B81A1282	R194104R	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	D	3
19B81A1282	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	4
19B81A1282	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1282	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	C	3
19B81A1282	R194103G	ADVANCED COMPUTER NETWORKS	23	С	3
19B81A1282	R1941121	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1
19B81A1282	R1941123	PROJECT-I	18	0	2
19B81A1282	R194112D	DISTRIBUTED SYSTEMS	21	С	3
19B81A1283	R194112B	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
19B81A1283	R194104R	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	С	3
19B81A1283	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	A	4
19B81A1283	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1283	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	A	3
19B81A1283	R1941121	ADVANCED COMPUTER NETWORKS	25	A	3
19B81A1283	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1283	R1941123	PROJECT-I	19	0	2
19B81A1283	R194112D	DISTRIBUTED SYSTEMS	22	В	3
19B81A1284	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A1284	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	С	3
19B81A1284	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	В	4
19B81A1284	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1284	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	B	3
19B81A1284	R194103G	ADVANCED COMPUTER NETWORKS	24	В	3
19B81A1284	R1941121	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1284	R1941122	PROJECT-I	19	0	2
19B81A1284	R194112D	DISTRIBUTED SYSTEMS	23	В	3
19B81A1285	R194112D	EMBEDDED SYSTEMS (EXPECT FOR ECE)	16	F	0
19B81A1285	R194104K	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	15	D	3
19B81A1285	R1941051	,	17	D	
		MACHINE LEARNING(COMMON TO CSE & IT) IPR & PATENTS	0	COMPLE	0
19B81A1285	R1941056	IFR & PATENTO	ľ	COMPLE	LU

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A1285	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	17	D	3
19B81A1285	R194103G	ADVANCED COMPUTER NETWORKS	19	С	3
19B81A1285	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1285	R1941123	PROJECT-I	19	0	2
19B81A1285	R194112D	DISTRIBUTED SYSTEMS	17	С	3
19B81A1286	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	A	3
19B81A1286	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	A	3
19B81A1286	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	C	4
19B81A1286	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1286	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	A	3
19B81A1286	R1941121	ADVANCED COMPUTER NETWORKS	25	0	3
19B81A1286	R1941121	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1286	R1941123	PROJECT-I	18	0	2
19B81A1286	R194112D	DISTRIBUTED SYSTEMS	24	В	3
				С	_
19B81A1287 19B81A1287	R194104K R1941051	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20 22	С	3
		CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24		3
19B81A1287	R1941053 R1941056	MACHINE LEARNING(COMMON TO CSE & IT) IPR & PATENTS	0	A COMPLE	4
19B81A1287			-		0
19B81A1287	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	A	3
19B81A1287	R1941121	ADVANCED COMPUTER NETWORKS	25	В	3
19B81A1287	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1
19B81A1287	R1941123	PROJECT-I	17	S	2
19B81A1287	R194112D	DISTRIBUTED SYSTEMS	22	В	3
19B81A1288	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A1288	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	С	3
19B81A1288	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	С	4
19B81A1288	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1288	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A1288	R1941121	ADVANCED COMPUTER NETWORKS	23	В	3
19B81A1288	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1288	R1941123	PROJECT-I	17	S	2
19B81A1288	R194112D	DISTRIBUTED SYSTEMS	23	С	3
19B81A1289	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	16	F	0
19B81A1289	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	13	F	0
19B81A1289	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	17	F	0
19B81A1289	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1289	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	16	F	0
19B81A1289	R1941121	ADVANCED COMPUTER NETWORKS	17	F	0
19B81A1289	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	12	С	1
19B81A1289	R1941123	PROJECT-I	10	В	2
19B81A1289	R194112D	DISTRIBUTED SYSTEMS	17	F	0
19B81A1290	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	В	3
19B81A1290	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	А	3
19B81A1290	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	4
19B81A1290	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1290	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	0	3
19B81A1290	R1941121	ADVANCED COMPUTER NETWORKS	25	0	3
19B81A1290	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
19B81A1290	R1941123	PROJECT-I	18	0	2
19B81A1290	R194112D	DISTRIBUTED SYSTEMS	24	В	3
19B81A1291	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	D	3

	1				
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A1291	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	С	3
19B81A1291	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	Α	4
19B81A1291	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1291	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	А	3
19B81A1291	R1941121	ADVANCED COMPUTER NETWORKS	24	В	3
19B81A1291	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
19B81A1291	R1941123	PROJECT-I	18	0	2
19B81A1291	R194112D	DISTRIBUTED SYSTEMS	23	С	3
19B81A1292	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A1292	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A1292	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	С	4
19B81A1292	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1292	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	С	3
19B81A1292	R1941121	ADVANCED COMPUTER NETWORKS	23	В	3
19B81A1292	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1
19B81A1292	R1941123	PROJECT-I	16	S	2
19B81A1292	R194112D	DISTRIBUTED SYSTEMS	22	С	3
19B81A1293	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
19B81A1293	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	В	3
19B81A1293	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	В	4
19B81A1293	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1293	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	С	3
19B81A1293	R1941121	ADVANCED COMPUTER NETWORKS	23	В	3
19B81A1293	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1293	R1941123	PROJECT-I	19	0	2
19B81A1293	R194112D	DISTRIBUTED SYSTEMS	21	С	3
19B81A1294	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A1294	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	А	3
19B81A1294	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	В	4
19B81A1294	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1294	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	Α	3
19B81A1294	R1941121	ADVANCED COMPUTER NETWORKS	23	Α	3
19B81A1294	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1
19B81A1294	R1941123	PROJECT-I	18	0	2
19B81A1294	R194112D	DISTRIBUTED SYSTEMS	24	В	3
19B81A1295	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	F	0
19B81A1295	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	С	3
19B81A1295	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	С	4
19B81A1295	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1295	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	В	3
19B81A1295	R1941121	ADVANCED COMPUTER NETWORKS	22	В	3
19B81A1295	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	S	1
19B81A1295	R1941123	PROJECT-I	15	S	2
19B81A1295	R194112D	DISTRIBUTED SYSTEMS	21	С	3
19B81A1296	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	Α	3
19B81A1296	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	В	3
19B81A1296	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	С	4
19B81A1296	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1296	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A1296	R1941121	ADVANCED COMPUTER NETWORKS	24	А	3
19B81A1296	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A1296	R1941123	PROJECT-I	19	0	2
19B81A1296	R194112D	DISTRIBUTED SYSTEMS	24	В	3
19B81A1297	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	В	3
19B81A1297	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	С	3
19B81A1297	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	С	4
19B81A1297	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1297	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	С	3
19B81A1297	R1941121	ADVANCED COMPUTER NETWORKS	24	В	3
19B81A1297	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A1297	R1941123	PROJECT-I	17	S	2
19B81A1297	R194112D	DISTRIBUTED SYSTEMS	21	D	3
19B81A1298	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	В	3
19B81A1298	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A1298	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	4
19B81A1298	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1298	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A1298	R1941121	ADVANCED COMPUTER NETWORKS	23	В	3
19B81A1298	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
19B81A1298	R1941123	PROJECT-I	19	0	2
19B81A1298	R194112D	DISTRIBUTED SYSTEMS	23	С	3
19B81A1299	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	15	F	0
19B81A1299	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	19	D	3
19B81A1299	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	С	4
19B81A1299	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A1299	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	C	3
19B81A1299	R1941121	ADVANCED COMPUTER NETWORKS	21	В	3
19B81A1299	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	12	С	1
19B81A1299	R1941123	PROJECT-I	16	S	2
19B81A1299	R194112D	DISTRIBUTED SYSTEMS	19	D	3
19B81A12A1	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	В	3
19B81A12A1	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	С	3
19B81A12A1	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	С	4
19B81A12A1	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12A1	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	С	3
19B81A12A1	R1941121	ADVANCED COMPUTER NETWORKS	24	С	3
19B81A12A1	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
19B81A12A1	R1941123	PROJECT-I	20	0	2
19B81A12A1	R194112D	DISTRIBUTED SYSTEMS	23	С	3
19B81A12A2	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
19B81A12A2	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A12A2	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	В	4
19B81A12A2	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12A2	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	В	3
19B81A12A2	R1941121	ADVANCED COMPUTER NETWORKS	24	A	3
19B81A12A2	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A12A2	R1941123	PROJECT-I	18	0	2
19B81A12A2	R194112D	DISTRIBUTED SYSTEMS	24	С	3
19B81A12A3	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	В	3
19B81A12A3	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	В	3
19B81A12A3	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	В	4
19B81A12A3	R1941056	IPR & PATENTS	0	COMPLE	0
19D01A1ZA3	K 194 1056	IFR & PATENTO	U	COMPLE	U

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A12A3	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	S	3
19B81A12A3	R1941121	ADVANCED COMPUTER NETWORKS	24	S	3
19B81A12A3	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A12A3	R1941123	PROJECT-I	17	S	2
19B81A12A3	R194112D	DISTRIBUTED SYSTEMS	24	В	3
19B81A12A4	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	F	0
19B81A12A4	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	С	3
19B81A12A4	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	В	4
19B81A12A4	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12A4	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	В	3
19B81A12A4	R1941121	ADVANCED COMPUTER NETWORKS	24	В	3
19B81A12A4	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
19B81A12A4	R1941123	PROJECT-I	18	0	2
19B81A12A4	R194112D	DISTRIBUTED SYSTEMS	21	С	3
19B81A12A5	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	18	В	3
19B81A12A5	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	19	С	3
19B81A12A5	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	С	4
19B81A12A5	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12A5	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	18	С	3
19B81A12A5	R1941121	ADVANCED COMPUTER NETWORKS	21	В	3
19B81A12A5	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A12A5	R1941123	PROJECT-I	16	S	2
19B81A12A5	R194112D	DISTRIBUTED SYSTEMS	22	С	3
19B81A12A6	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
19B81A12A6	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	С	3
19B81A12A6	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	С	4
19B81A12A6	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12A6	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A12A6	R1941121	ADVANCED COMPUTER NETWORKS	24	В	3
19B81A12A6	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A12A6	R1941123	PROJECT-I	19	0	2
19B81A12A6	R194112D	DISTRIBUTED SYSTEMS	22	С	3
19B81A12A7	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	18	D	3
19B81A12A7	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A12A7	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	4
19B81A12A7	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12A7	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	С	3
19B81A12A7	R1941121	ADVANCED COMPUTER NETWORKS	22	С	3
19B81A12A7	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1
19B81A12A7	R1941123	PROJECT-I	18	0	2
19B81A12A7	R194112D	DISTRIBUTED SYSTEMS	21	С	3
19B81A12A8	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	С	3
19B81A12A8	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	С	3
19B81A12A8	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	4
19B81A12A8	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12A8	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	В	3
19B81A12A8	R1941121	ADVANCED COMPUTER NETWORKS	21	С	3
19B81A12A8	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1
19B81A12A8	R1941123	PROJECT-I	17	S	2
19B81A12A8	R194112D	DISTRIBUTED SYSTEMS	22	С	3
19B81A12A9	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	А	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A12A9	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	Α	3
19B81A12A9	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	4
19B81A12A9	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12A9	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	В	3
19B81A12A9	R1941121	ADVANCED COMPUTER NETWORKS	25	A	3
19B81A12A9	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
19B81A12A9	R1941123	PROJECT-I	19	0	2
19B81A12A9	R194112D	DISTRIBUTED SYSTEMS	24	В	3
19B81A12B0	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	D	3
19B81A12B0	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	D	3
19B81A12B0	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	19	D	4
19B81A12B0	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12B0	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	C	3
19B81A12B0	R1941121	ADVANCED COMPUTER NETWORKS	21	С	3
19B81A12B0	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A12B0	R1941123	PROJECT-I	17	s	2
19B81A12B0	R194112D	DISTRIBUTED SYSTEMS	18	D	3
19B81A12B1	R194112D	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	С	3
19B81A12B1	R194104K	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	С	3
19B81A12B1	R1941051	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	4
19B81A12B1	R1941055	IPR & PATENTS	0	COMPLE	0
19B81A12B1	R1941056	CLOUD COMPUTING(COMMON TO CSE & IT)	21	COMPLE	3
19B81A12B1	R194103G	ADVANCED COMPUTER NETWORKS	22	В	3
19B81A12B1	R1941121 R1941122		18	0	1
19B81A12B1	R1941123	UNIFIED MODELING LANGUAGE (UML) LAB * PROJECT-I	14	A	2
19B81A12B1	R1941125	DISTRIBUTED SYSTEMS	22	C	3
19B81A12B2	R194112D	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	F	0
19B81A12B2	R194104K	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	С	
19B81A12B2	R1941051	·	22	С	3
19B81A12B2	R1941053	MACHINE LEARNING(COMMON TO CSE & IT) IPR & PATENTS	0	COMPLE	0
19B81A12B2	R1941056	CLOUD COMPUTING(COMMON TO CSE & IT)	21	COMPLE	3
19B81A12B2	R194105G	ADVANCED COMPUTER NETWORKS	23	F	
			17	S	0
19B81A12B2	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB * PROJECT-I			1
19B81A12B2 19B81A12B2	R1941123 R194112D		15	A F	2
		DISTRIBUTED SYSTEMS	21		0
19B81A12B3	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
19B81A12B3	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	В	3
19B81A12B3	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24		4
19B81A12B3	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12B3	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	В	3
19B81A12B3	R1941121	ADVANCED COMPUTER NETWORKS	25	S	3
19B81A12B3	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A12B3	R1941123	PROJECT-I	17	S	2
19B81A12B3	R194112D	DISTRIBUTED SYSTEMS	23	С	3
19B81A12B4	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	16	F	0
19B81A12B4	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	16	F	0
19B81A12B4	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	F	0
19B81A12B4	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12B4	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	18	F	0
19B81A12B4	R1941121	ADVANCED COMPUTER NETWORKS	20	С	3
19B81A12B4	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A12B4	R1941123	PROJECT-I	12	В	2
19B81A12B4	R194112D	DISTRIBUTED SYSTEMS	19	D	3
19B81A12B5	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	С	3
19B81A12B5	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A12B5	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	С	4
19B81A12B5	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12B5	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	В	3
19B81A12B5	R1941121	ADVANCED COMPUTER NETWORKS	22	В	3
19B81A12B5	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	S	1
19B81A12B5	R1941123	PROJECT-I	14	A	2
19B81A12B5	R194112D	DISTRIBUTED SYSTEMS	20	С	3
19B81A12B6	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	D	3
19B81A12B6	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	18	D	3
19B81A12B6	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	С	4
19B81A12B6	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12B6	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	В	3
19B81A12B6	R1941121	ADVANCED COMPUTER NETWORKS	23	В	3
19B81A12B6	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1
19B81A12B6	R1941123	PROJECT-I	17	S	2
19B81A12B6	R194112D	DISTRIBUTED SYSTEMS	21	С	3
19B81A12B7	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	С	3
19B81A12B7	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	F	0
19B81A12B7	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	C	4
19B81A12B7	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12B7	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	D	3
19B81A12B7	R1941121	ADVANCED COMPUTER NETWORKS	22	С	3
19B81A12B7	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1
19B81A12B7	R1941123	PROJECT-I	17	S	2
19B81A12B7	R194112D	DISTRIBUTED SYSTEMS	20	D	3
19B81A12B8	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	D	3
19B81A12B8	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	19	D	3
19B81A12B8	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	С	4
19B81A12B8	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12B8	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	С	3
19B81A12B8	R1941121	ADVANCED COMPUTER NETWORKS	23	В	3
19B81A12B8	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	17	S	1
19B81A12B8	R1941123	PROJECT-I	16	S	2
19B81A12B8	R194112D	DISTRIBUTED SYSTEMS	21	С	3
19B81A12B9	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	С	3
19B81A12B9	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	С	3
19B81A12B9	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	24	С	4
19B81A12B9	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12B9	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	В	3
19B81A12B9	R1941121	ADVANCED COMPUTER NETWORKS	23	В	3
19B81A12B9	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1
19B81A12B9	R1941123	PROJECT-I	20	0	2
19B81A12B9	R194112D	DISTRIBUTED SYSTEMS	21	С	3
19B81A12C0	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	17	В	3
19B81A12C0	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	D	3
19B81A12C0	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	D	4
19B81A12C0	R1941056	IPR & PATENTS	0	COMPLE	0

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A12C0	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	В	3
19B81A12C0	R1941121	ADVANCED COMPUTER NETWORKS	23	В	3
19B81A12C0	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	17	0	1
19B81A12C0	R1941123	PROJECT-I	16	S	2
19B81A12C0	R194112D	DISTRIBUTED SYSTEMS	20	С	3
19B81A12C1	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	В	3
19B81A12C1	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	В	3
19B81A12C1	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	4
19B81A12C1	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12C1	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A12C1	R1941121	ADVANCED COMPUTER NETWORKS	25	В	3
19B81A12C1	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
19B81A12C1	R1941123	PROJECT-I	20	0	2
19B81A12C1	R194112D	DISTRIBUTED SYSTEMS	24	С	3
19B81A12C2	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	Α	3
19B81A12C2	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	В	3
19B81A12C2	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	4
19B81A12C2	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12C2	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
19B81A12C2	R1941121	ADVANCED COMPUTER NETWORKS	25	Α	3
19B81A12C2	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A12C2	R1941123	PROJECT-I	18	0	2
19B81A12C2	R194112D	DISTRIBUTED SYSTEMS	24	В	3
19B81A12C3	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	С	3
19B81A12C3	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	В	3
19B81A12C3	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	4
19B81A12C3	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12C3	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	Α	3
19B81A12C3	R1941121	ADVANCED COMPUTER NETWORKS	23	Α	3
19B81A12C3	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
19B81A12C3	R1941123	PROJECT-I	19	0	2
19B81A12C3	R194112D	DISTRIBUTED SYSTEMS	23	В	3
19B81A12C4	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	F	0
19B81A12C4	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	D	3
19B81A12C4	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	F	0
19B81A12C4	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12C4	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	18	C	3
19B81A12C4	R1941121	ADVANCED COMPUTER NETWORKS	22	В	3
19B81A12C4	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A12C4	R1941123	PROJECT-I	17	S	2
19B81A12C4	R194112D	DISTRIBUTED SYSTEMS	21	F	0
19B81A12C5	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	D	3
19B81A12C5	R194104R	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	С	3
19B81A12C5	R1941051	MACHINE LEARNING(COMMON TO CSE & IT)	21	D	4
19B81A12C5	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12C5	R1941056	CLOUD COMPUTING(COMMON TO CSE & IT)	20	D	3
19B81A12C5	R194105G	ADVANCED COMPUTER NETWORKS	22	С	3
19B81A12C5	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1
19B81A12C5	R1941123	PROJECT-I	14	A	2
19B81A12C5	R194112D	DISTRIBUTED SYSTEMS	20	D	3
19B81A12C6	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	В	3

	1		1		
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A12C6	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	Α	3
19B81A12C6	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	А	4
19B81A12C6	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12C6	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	С	3
19B81A12C6	R1941121	ADVANCED COMPUTER NETWORKS	25	В	3
19B81A12C6	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
19B81A12C6	R1941123	PROJECT-I	19	0	2
19B81A12C6	R194112D	DISTRIBUTED SYSTEMS	25	В	3
19B81A12C7	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19B81A12C7	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19B81A12C7	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	С	4
19B81A12C7	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12C7	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	В	3
19B81A12C7	R1941121	ADVANCED COMPUTER NETWORKS	24	В	3
19B81A12C7	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
19B81A12C7	R1941123	PROJECT-I	19	0	2
19B81A12C7	R194112D	DISTRIBUTED SYSTEMS	22	С	3
19B81A12C8	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	18	D	3
19B81A12C8	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	19	D	3
19B81A12C8	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	С	4
19B81A12C8	R1941056	IPR & PATENTS	0	COMPLE	0
19B81A12C8	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	19	С	3
19B81A12C8	R1941121	ADVANCED COMPUTER NETWORKS	22	С	3
19B81A12C8	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	19	0	1
19B81A12C8	R1941123	PROJECT-I	16	s	2
19B81A12C8	R194112D	DISTRIBUTED SYSTEMS	21	D	3
19HK1A0401	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	С	3
19HK1A0401	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	16	D	3
19HK1A0401	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	17	F	0
19HK1A0401	R1941044	INTERNET OF THINGS LAB	18	S	1.5
19HK1A0401	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	s	1.5
19HK1A0401	R1941046	PROJECT-PART I	16	S	3
19HK1A0401	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	23	В	3
19HK1A0401	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	16	D	3
19HK1A0402	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	s	3
19HK1A0402	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	12	В	3
19HK1A0402	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	13	В	3
19HK1A0402	R1941044	INTERNET OF THINGS LAB	18	0	1.5
19HK1A0402	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	0	1.5
19HK1A0402	R1941046	PROJECT-PART I	15	S	3
19HK1A0402	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	21	Α	3
19HK1A0402	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	12	С	3
19HK1A0501	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	25	В	3
19HK1A0501	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
19HK1A0501	R1941052	UML & DESIGN PATTERNS	20	Α	3
19HK1A0501	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	21	С	3
19HK1A0501	R1941054	UML LAB #	18	0	1
19HK1A0501	R1941055	PROJECT- I	19	0	2
19HK1A0501	R1941056	IPR & PATENTS	0	COMPLE	0
19HK1A0501	R194105E	SOFTWARE PROJECT MANAGEMENT	25	S	3
19HK1A0501	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	24	Α	3

L	I	Ι			
Htno	Subcode	Subname	Internals	Grade	Credits
19HK1A0506	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	18	С	3
19HK1A0506	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	16	С	3
19HK1A0506	R1941052	UML & DESIGN PATTERNS	18	С	3
19HK1A0506	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	F	0
19HK1A0506	R1941054	UML LAB #	18	0	1
19HK1A0506	R1941055	PROJECT- I	18	0	2
19HK1A0506	R1941056	IPR & PATENTS	0	COMPLE	0
19HK1A0506	R194105E	SOFTWARE PROJECT MANAGEMENT	19	С	3
19HK1A0506	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	С	3
19HK1A0508	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
19HK1A0508	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	16	D	3
19HK1A0508	R1941052	UML & DESIGN PATTERNS	20	Α	3
19HK1A0508	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	D	3
19HK1A0508	R1941054	UML LAB #	18	0	1
19HK1A0508	R1941055	PROJECT- I	19	0	2
19HK1A0508	R1941056	IPR & PATENTS	0	COMPLE	0
19HK1A0508	R194105E	SOFTWARE PROJECT MANAGEMENT	22	А	3
19HK1A0508	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	В	3
19HK1A0511	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	17	F	0
19HK1A0511	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	8	F	0
19HK1A0511	R1941052	UML & DESIGN PATTERNS	4	F	0
19HK1A0511	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	14	F	0
19HK1A0511	R1941054	UML LAB #	0	ABSENT	0
19HK1A0511	R1941055	PROJECT- I	16	ABSENT	0
19HK1A0511	R1941056	IPR & PATENTS	0	COMPLE	0
19HK1A0511	R194105E	SOFTWARE PROJECT MANAGEMENT	17	С	3
19HK1A0511	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	17	D	3
19HK1A0512	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
19HK1A0512	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	19	В	3
19HK1A0512	R1941052	UML & DESIGN PATTERNS	21	D	3
19HK1A0512	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	19	С	3
19HK1A0512	R1941054	UML LAB #	18	0	1
19HK1A0512	R1941055	PROJECT- I	19	0	2
19HK1A0512	R1941056	IPR & PATENTS	0	COMPLE	0
19HK1A0512	R194105E	SOFTWARE PROJECT MANAGEMENT	22	Α	3
19HK1A0512	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	D	3
19HK1A0513	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	18	С	3
19HK1A0513	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	17	С	3
19HK1A0513	R1941052	UML & DESIGN PATTERNS	14	С	3
19HK1A0513	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	16	F	0
19HK1A0513	R1941054	UML LAB #	18	0	1
19HK1A0513	R1941055	PROJECT- I	18	0	2
19HK1A0513	R1941056	IPR & PATENTS	0	COMPLE	0
19HK1A0513	R194105E	SOFTWARE PROJECT MANAGEMENT	20	Α	3
19HK1A0513	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	С	3
20B85A0101	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	23	С	3
20B85A0101	R1941011	GEOTECHNICAL ENGINEERING-II	20	D	3
20B85A0101	R1941012	REMOTE SENSING & GIS	21	С	3
20B85A0101	R1941013	REMOTE SENSING & GIS REMOTE SENSING & GIS LAB	18	S	1.5
20B85A0101	R1941014	GEOTECHNICAL ENGINEERING LAB	16	S	1.5
	R1941015	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN			
20B85A0101	K 1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	Α	1

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0101	R1941017	PROJECT WORK PHASE-I	17	S	2
20B85A0101	R194101C	EARTH ROCK-FILL DAMS	20	В	3
20B85A0101	R194101N	WASTE WATER TREATMENT	17	D	3
20B85A0102	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	20	D	3
20B85A0102	R1941012	GEOTECHNICAL ENGINEERING-II	20	В	3
20B85A0102	R1941013	REMOTE SENSING & GIS	20	С	3
20B85A0102	R1941014	REMOTE SENSING & GIS LAB	17	S	1.5
20B85A0102	R1941015	GEOTECHNICAL ENGINEERING LAB	16	S	1.5
20B85A0102	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	A	1
20B85A0102	R1941017	PROJECT WORK PHASE-I	18	S	2
20B85A0102	R194101C	EARTH ROCK-FILL DAMS	19	В	3
20B85A0102	R194101N	WASTE WATER TREATMENT	20	D	3
20B85A0103	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	24	А	3
20B85A0103	R1941012	GEOTECHNICAL ENGINEERING-II	21	A	3
20B85A0103	R1941013	REMOTE SENSING & GIS	19	В	3
20B85A0103	R1941014	REMOTE SENSING & GIS LAB	19	0	1.5
20B85A0103	R1941015	GEOTECHNICAL ENGINEERING LAB	20	0	1.5
20B85A0103	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	S	1
20B85A0103	R1941017	PROJECT WORK PHASE-I	19	0	2
20B85A0103	R194101C	EARTH ROCK-FILL DAMS	21	В	3
20B85A0103	R194101N	WASTE WATER TREATMENT	19	С	3
20B85A0104	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	15	D	3
20B85A0104	R1941012	GEOTECHNICAL ENGINEERING-II	17	С	3
20B85A0104	R1941013	REMOTE SENSING & GIS	18	С	3
20B85A0104	R1941014	REMOTE SENSING & GIS LAB	16	Α	1.5
20B85A0104	R1941015	GEOTECHNICAL ENGINEERING LAB	9	F	0
20B85A0104	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	В	1
20B85A0104	R1941017	PROJECT WORK PHASE-I	12	Α	2
20B85A0104	R194101C	EARTH ROCK-FILL DAMS	17	D	3
20B85A0104	R194101N	WASTE WATER TREATMENT	15	D	3
20B85A0105	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	22	В	3
20B85A0105	R1941012	GEOTECHNICAL ENGINEERING-II	20	С	3
20B85A0105	R1941013	REMOTE SENSING & GIS	21	В	3
20B85A0105	R1941014	REMOTE SENSING & GIS LAB	18	0	1.5
20B85A0105	R1941015	GEOTECHNICAL ENGINEERING LAB	16	S	1.5
20B85A0105	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	S	1
20B85A0105	R1941017	PROJECT WORK PHASE-I	18	0	2
20B85A0105	R194101C	EARTH ROCK-FILL DAMS	20	Α	3
20B85A0105	R194101N	WASTE WATER TREATMENT	18	С	3
20B85A0106	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	20	D	3
20B85A0106	R1941012	GEOTECHNICAL ENGINEERING-II	16	D	3
20B85A0106	R1941013	REMOTE SENSING & GIS	16	D	3
20B85A0106	R1941014	REMOTE SENSING & GIS LAB	17	S	1.5
20B85A0106	R1941015	GEOTECHNICAL ENGINEERING LAB	16	В	1.5
20B85A0106	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	D	1
20B85A0106	R1941017	PROJECT WORK PHASE-I	16	S	2
20B85A0106	R194101C	EARTH ROCK-FILL DAMS	17	D	3
20B85A0106	R194101N	WASTE WATER TREATMENT	15	F	0
20B85A0107	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	24	0	3
20B85A0107	R1941012	GEOTECHNICAL ENGINEERING-II	19	С	3
20B85A0107	R1941013	REMOTE SENSING & GIS	19	В	3

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0107	R1941014	REMOTE SENSING & GIS LAB	19	0	1.5
20B85A0107	R1941015	GEOTECHNICAL ENGINEERING LAB	19	0	1.5
20B85A0107	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	S	1
20B85A0107	R1941017	PROJECT WORK PHASE-I	19	0	2
20B85A0107	R194101C	EARTH ROCK-FILL DAMS	19	В	3
20B85A0107	R194101N	WASTE WATER TREATMENT	20	С	3
20B85A0108	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	23	D	3
20B85A0108	R1941012	GEOTECHNICAL ENGINEERING-II	19	Α	3
20B85A0108	R1941013	REMOTE SENSING & GIS	19	В	3
20B85A0108	R1941014	REMOTE SENSING & GIS LAB	18	0	1.5
20B85A0108	R1941015	GEOTECHNICAL ENGINEERING LAB	17	S	1.5
20B85A0108	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	A	1
20B85A0108	R1941017	PROJECT WORK PHASE-I	17	s	2
20B85A0108	R194101C	EARTH ROCK-FILL DAMS	19	В	3
20B85A0108	R194101N	WASTE WATER TREATMENT	16	D	3
20B85A0109	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	22	С	3
20B85A0109	R1941012	GEOTECHNICAL ENGINEERING-II	18	В	3
20B85A0109	R1941013	REMOTE SENSING & GIS	17	D	3
20B85A0109	R1941014	REMOTE SENSING & GIS LAB	17	s	1.5
20B85A0109	R1941015	GEOTECHNICAL ENGINEERING LAB	16	S	1.5
20B85A0109	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	A	1
20B85A0109	R1941017	PROJECT WORK PHASE-I	16	s	2
20B85A0109	R194101C	EARTH ROCK-FILL DAMS	16	В	3
20B85A0109	R194101N	WASTE WATER TREATMENT	16	D	3
20B85A0110	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	23	Α	3
20B85A0110	R1941012	GEOTECHNICAL ENGINEERING-II	19	С	3
20B85A0110	R1941013	REMOTE SENSING & GIS	20	A	3
20B85A0110	R1941014	REMOTE SENSING & GIS LAB	18	0	1.5
20B85A0110	R1941015	GEOTECHNICAL ENGINEERING LAB	17	0	1.5
20B85A0110	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	s	1
20B85A0110	R1941017	PROJECT WORK PHASE-I	19	0	2
20B85A0110	R194101C	EARTH ROCK-FILL DAMS	22	Α	3
20B85A0110	R194101N	WASTE WATER TREATMENT	18	С	3
20B85A0111	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	24	s	3
20B85A0111	R1941012	GEOTECHNICAL ENGINEERING-II	19	D	3
20B85A0111	R1941013	REMOTE SENSING & GIS	20	В	3
20B85A0111	R1941014	REMOTE SENSING & GIS LAB	18	0	1.5
20B85A0111	R1941015	GEOTECHNICAL ENGINEERING LAB	19	0	1.5
20B85A0111	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	S	1
20B85A0111	R1941017	PROJECT WORK PHASE-I	19	0	2
20B85A0111	R194101C	EARTH ROCK-FILL DAMS	20	Α	3
20B85A0111	R194101N	WASTE WATER TREATMENT	19	С	3
20B85A0112	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	20	D	3
20B85A0112	R1941012	GEOTECHNICAL ENGINEERING-II	17	С	3
20B85A0112	R1941013	REMOTE SENSING & GIS	18	С	3
20B85A0112	R1941014	REMOTE SENSING & GIS LAB	18	0	1.5
20B85A0112	R1941015	GEOTECHNICAL ENGINEERING LAB	16	S	1.5
20B85A0112	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	В	1
20B85A0112	R1941017	PROJECT WORK PHASE-I	18	S	2
20B85A0112	R194101C	EARTH ROCK-FILL DAMS	19	В	3
20B85A0112	R194101N	WASTE WATER TREATMENT	16	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
			+		
20B85A0113	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	24	A	3
20B85A0113	R1941012	GEOTECHNICAL ENGINEERING-II	22	A	3
20B85A0113	R1941013	REMOTE SENSING & GIS	21	С	3
20B85A0113	R1941014	REMOTE SENSING & GIS LAB	19	0	1.5
20B85A0113	R1941015	GEOTECHNICAL ENGINEERING LAB	18	0	1.5
20B85A0113	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	S	1
20B85A0113	R1941017	PROJECT WORK PHASE-I	19	0	2
20B85A0113	R194101C	EARTH ROCK-FILL DAMS	22	В	3
20B85A0113	R194101N	WASTE WATER TREATMENT	17	D	3
20B85A0114	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	24	А	3
20B85A0114	R1941012	GEOTECHNICAL ENGINEERING-II	19	В	3
20B85A0114	R1941013	REMOTE SENSING & GIS	21	А	3
20B85A0114	R1941014	REMOTE SENSING & GIS LAB	17	0	1.5
20B85A0114	R1941015	GEOTECHNICAL ENGINEERING LAB	18	0	1.5
20B85A0114	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	Α	1
20B85A0114	R1941017	PROJECT WORK PHASE-I	18	0	2
20B85A0114	R194101C	EARTH ROCK-FILL DAMS	20	S	3
20B85A0114	R194101N	WASTE WATER TREATMENT	18	D	3
20B85A0115	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	22	Α	3
20B85A0115	R1941012	GEOTECHNICAL ENGINEERING-II	19	С	3
20B85A0115	R1941013	REMOTE SENSING & GIS	20	В	3
20B85A0115	R1941014	REMOTE SENSING & GIS LAB	19	0	1.5
20B85A0115	R1941015	GEOTECHNICAL ENGINEERING LAB	18	0	1.5
20B85A0115	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	S	1
20B85A0115	R1941017	PROJECT WORK PHASE-I	19	0	2
20B85A0115	R194101C	EARTH ROCK-FILL DAMS	18	С	3
20B85A0115	R194101N	WASTE WATER TREATMENT	16	D	3
20B85A0116	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	20	С	3
20B85A0116	R1941012	GEOTECHNICAL ENGINEERING-II	21	S	3
20B85A0116	R1941013	REMOTE SENSING & GIS	20	В	3
20B85A0116	R1941014	REMOTE SENSING & GIS LAB	17	S	1.5
20B85A0116	R1941015	GEOTECHNICAL ENGINEERING LAB	17	S	1.5
20B85A0116	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	С	1
20B85A0116	R1941017	PROJECT WORK PHASE-I	16	А	2
20B85A0116	R194101C	EARTH ROCK-FILL DAMS	21	Α	3
20B85A0116	R194101N	WASTE WATER TREATMENT	17	С	3
20B85A0117	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	23	s	3
20B85A0117	R1941012	GEOTECHNICAL ENGINEERING-II	22	Α	3
20B85A0117	R1941013	REMOTE SENSING & GIS	20	С	3
20B85A0117	R1941014	REMOTE SENSING & GIS LAB	18	S	1.5
20B85A0117	R1941015	GEOTECHNICAL ENGINEERING LAB	18	0	1.5
20B85A0117	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	A	1
20B85A0117	R1941017	PROJECT WORK PHASE-I	19	0	2
20B85A0117	R194101C	EARTH ROCK-FILL DAMS	21	S	3
20B85A0117	R194101N	WASTE WATER TREATMENT	19	С	3
20B85A0201	R1941021	SWITCHGEAR & PROTECTION	18	F	0
20B85A0201	R1941022	OOPS THROUGH JAVA	22	C	3
20B85A0201	R1941023	RENEWABLE ENERGY SYSTEMS	20	F	0
20B85A0201	R1941023	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	C	1
20B85A0201	R1941024	POWER SYSTEMS& SIMULATION LABORATORY	16	A	1
20B85A0201	R1941025	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20000A0201	11341020	INDUSTRIAL TRAINING /SRILL DEVELOPIVIEINT P	10	<u> </u>	<u> </u>

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0201	R1941027	PROJECT-I	16	S	2
20B85A0201	R194102A	UTILIZATION OF ELECTRICAL ENERGY	16	С	3
20B85A0201	R194102I	HIGH VOLTAGE ENGINEERING	17	D	3
20B85A0202	R1941021	SWITCHGEAR & PROTECTION	22	F	0
20B85A0202	R1941022	OOPS THROUGH JAVA	23	С	3
20B85A0202	R1941023	RENEWABLE ENERGY SYSTEMS	24	С	3
20B85A0202	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	A	1
20B85A0202	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	A	1
20B85A0202	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0202	R1941027	PROJECT-I	11	В	2
20B85A0202	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	В	3
20B85A0202	R194102I	HIGH VOLTAGE ENGINEERING	23	С	3
20B85A0203	R1941021	SWITCHGEAR & PROTECTION	24	В	3
20B85A0203	R1941021	OOPS THROUGH JAVA	23	В	3
20B85A0203	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
20B85A0203	R1941023	LINEAR & DIGITAL IC APPLICATIONS LABORAT	20	0	1
20B85A0203	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
20B85A0203	R1941025	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0203	R1941027	PROJECT-I	17	0	2
20B85A0203	R1941027	UTILIZATION OF ELECTRICAL ENERGY	24	A	3
20B85A0203	R194102A	HIGH VOLTAGE ENGINEERING	23	В	3
20B85A0204	R1941021	SWITCHGEAR & PROTECTION	23	В	3
20B85A0204	R1941021	OOPS THROUGH JAVA	22	С	3
20B85A0204	R1941022	RENEWABLE ENERGY SYSTEMS	23	С	3
20B85A0204	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	19	0	1
20B85A0204	R1941024	POWER SYSTEMS& SIMULATION LABORATORY	17	s	1
20B85A0204	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0204	R1941027	PROJECT-I	17	S	2
20B85A0204	R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	В	3
20B85A0204	R194102I	HIGH VOLTAGE ENGINEERING	22	С	3
20B85A0205	R1941021	SWITCHGEAR & PROTECTION	21	A	3
20B85A0205	R1941022	OOPS THROUGH JAVA	22	В	3
20B85A0205	R1941023	RENEWABLE ENERGY SYSTEMS	21	В	3
20B85A0205	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	A	1
20B85A0205	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
20B85A0205	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0205	R1941027	PROJECT-I	8	В	2
20B85A0205	R194102A	UTILIZATION OF ELECTRICAL ENERGY	21	В	3
20B85A0205	R194102I	HIGH VOLTAGE ENGINEERING	22	В	3
20B85A0206	R1941021	SWITCHGEAR & PROTECTION	20	С	3
20B85A0206	R1941022	OOPS THROUGH JAVA	22	D	3
20B85A0206	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
20B85A0206	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	18	S	1
20B85A0206	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	S	1
20B85A0206	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0206	R1941027	PROJECT-I	8	В	2
20B85A0206	R194102A	UTILIZATION OF ELECTRICAL ENERGY	20	С	3
20B85A0206	R194102I	HIGH VOLTAGE ENGINEERING	21	С	3
20B85A0207	R1941021	SWITCHGEAR & PROTECTION	22	С	3
20B85A0207	R1941021	OOPS THROUGH JAVA	22	F	0
20B85A0207	R1941022	RENEWABLE ENERGY SYSTEMS	23	С	3
20D03A0207	11341023	NEINEWADLE ENERGY STOTEWS	23		٦

	1	Ta .	T	Ι	T
Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0207	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	S	1
20B85A0207	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	S	1
20B85A0207	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0207	R1941027	PROJECT-I	11	В	2
20B85A0207	R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	В	3
20B85A0207	R194102I	HIGH VOLTAGE ENGINEERING	21	С	3
20B85A0208	R1941021	SWITCHGEAR & PROTECTION	18	D	3
20B85A0208	R1941022	OOPS THROUGH JAVA	22	С	3
20B85A0208	R1941023	RENEWABLE ENERGY SYSTEMS	21	С	3
20B85A0208	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	13	С	1
20B85A0208	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	Α	1
20B85A0208	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0208	R1941027	PROJECT-I	13	В	2
20B85A0208	R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	С	3
20B85A0208	R194102I	HIGH VOLTAGE ENGINEERING	18	С	3
20B85A0209	R1941021	SWITCHGEAR & PROTECTION	25	А	3
20B85A0209	R1941022	OOPS THROUGH JAVA	24	В	3
20B85A0209	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
20B85A0209	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	18	0	1
20B85A0209	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
20B85A0209	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0209	R1941027	PROJECT-I	11	Α	2
20B85A0209	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	В	3
20B85A0209	R194102I	HIGH VOLTAGE ENGINEERING	24	Α	3
20B85A0210	R1941021	SWITCHGEAR & PROTECTION	24	В	3
20B85A0210	R1941022	OOPS THROUGH JAVA	23	С	3
20B85A0210	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
20B85A0210	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	18	0	1
20B85A0210	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	s	1
20B85A0210	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0210	R1941027	PROJECT-I	20	0	2
20B85A0210	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	В	3
20B85A0210	R194102I	HIGH VOLTAGE ENGINEERING	21	С	3
20B85A0211	R1941021	SWITCHGEAR & PROTECTION	20	F	0
20B85A0211	R1941022	OOPS THROUGH JAVA	22	F	0
20B85A0211	R1941023	RENEWABLE ENERGY SYSTEMS	24	С	3
20B85A0211	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	A	1
20B85A0211	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
20B85A0211	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0211	R1941027	PROJECT-I	14	A	2
20B85A0211	R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	В	3
20B85A0211	R194102I	HIGH VOLTAGE ENGINEERING	21	С	3
20B85A0212	R1941021	SWITCHGEAR & PROTECTION	16	F	0
20B85A0212	R1941022	OOPS THROUGH JAVA	22	F	0
20B85A0212	R1941023	RENEWABLE ENERGY SYSTEMS	20	F	0
20B85A0212	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	7	D	1
20B85A0212	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	14	A	1
20B85A0212	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0212	R1941026	PROJECT-I	11	В	2
20B85A0212	R1941027	UTILIZATION OF ELECTRICAL ENERGY	19	F	0
20B85A0212	R194102A	HIGH VOLTAGE ENGINEERING	17	F	
Z0D00A0Z1Z	N 194 1021	THIGH VOLTAGE ENGINEERING	17	<u> </u>	0

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0213	R1941021	SWITCHGEAR & PROTECTION	22	В	3
20B85A0213	R1941022	OOPS THROUGH JAVA	23	С	3
20B85A0213	R1941023	RENEWABLE ENERGY SYSTEMS	24	С	3
20B85A0213	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	Α	1
20B85A0213	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	Α	1
20B85A0213	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0213	R1941027	PROJECT-I	18	Α	2
20B85A0213	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	С	3
20B85A0213	R194102I	HIGH VOLTAGE ENGINEERING	22	С	3
20B85A0214	R1941021	SWITCHGEAR & PROTECTION	24	Α	3
20B85A0214	R1941022	OOPS THROUGH JAVA	23	В	3
20B85A0214	R1941023	RENEWABLE ENERGY SYSTEMS	23	С	3
20B85A0214	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	18	S	1
20B85A0214	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	Α	1
20B85A0214	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0214	R1941027	PROJECT-I	19	S	2
20B85A0214	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	A	3
20B85A0214	R194102I	HIGH VOLTAGE ENGINEERING	22	С	3
20B85A0215	R1941021	SWITCHGEAR & PROTECTION	22	С	3
20B85A0215	R1941022	OOPS THROUGH JAVA	23	F	0
20B85A0215	R1941023	RENEWABLE ENERGY SYSTEMS	25	С	3
20B85A0215	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	13	В	1
20B85A0215	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	s	1
20B85A0215	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0215	R1941027	PROJECT-I	19	S	2
20B85A0215	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	В	3
20B85A0215	R194102I	HIGH VOLTAGE ENGINEERING	21	С	3
20B85A0216	R1941021	SWITCHGEAR & PROTECTION	23	S	3
20B85A0216	R1941022	OOPS THROUGH JAVA	24	В	3
20B85A0216	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
20B85A0216	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	12	Α	1
20B85A0216	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	s	1
20B85A0216	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0216	R1941027	PROJECT-I	19	S	2
20B85A0216	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	A	3
20B85A0216	R194102I	HIGH VOLTAGE ENGINEERING	23	A	3
20B85A0217	R1941021	SWITCHGEAR & PROTECTION	24	S	3
20B85A0217	R1941022	OOPS THROUGH JAVA	23	В	3
20B85A0217	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
20B85A0217	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	S	1
20B85A0217	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	S	1
20B85A0217	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0217	R1941027	PROJECT-I	18	S	2
20B85A0217	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	В	3
20B85A0217	R194102I	HIGH VOLTAGE ENGINEERING	23	A	3
20B85A0218	R1941021	SWITCHGEAR & PROTECTION	21	В	3
20B85A0218	R1941022	OOPS THROUGH JAVA	23	С	3
20B85A0218	R1941023	RENEWABLE ENERGY SYSTEMS	23	В	3
20B85A0218	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	A	1
20B85A0218	R1941024	POWER SYSTEMS& SIMULATION LABORATORY	18	0	1
					-
20B85A0218	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0218	R1941027	PROJECT-I	18	s	2
20B85A0218	R194102A	UTILIZATION OF ELECTRICAL ENERGY	19	В	3
20B85A0218	R194102I	HIGH VOLTAGE ENGINEERING	16	С	3
20B85A0219	R1941021	SWITCHGEAR & PROTECTION	24	A	3
20B85A0219	R1941022	OOPS THROUGH JAVA	23	C	3
20B85A0219	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
20B85A0219	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	19	0	1
20B85A0219	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
20B85A0219	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0219	R1941027	PROJECT-I	20	0	2
20B85A0219	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	A	3
20B85A0219	R194102I	HIGH VOLTAGE ENGINEERING	23	A	3
20B85A0220	R1941021	SWITCHGEAR & PROTECTION	21	F	0
20B85A0220	R1941022	OOPS THROUGH JAVA	20	С	3
20B85A0220	R1941023	RENEWABLE ENERGY SYSTEMS	23	С	3
20B85A0220	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	А	1
20B85A0220	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	s	1
20B85A0220	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0220	R1941027	PROJECT-I	17	s	2
20B85A0220	R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	С	3
20B85A0220	R194102I	HIGH VOLTAGE ENGINEERING	21	С	3
20B85A0222	R1941021	SWITCHGEAR & PROTECTION	13	F	0
20B85A0222	R1941022	OOPS THROUGH JAVA	19	F	0
20B85A0222	R1941023	RENEWABLE ENERGY SYSTEMS	20	С	3
20B85A0222	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	11	С	1
20B85A0222	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	А	1
20B85A0222	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0222	R1941027	PROJECT-I	18	А	2
20B85A0222	R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	В	3
20B85A0222	R194102I	HIGH VOLTAGE ENGINEERING	19	С	3
20B85A0223	R1941021	SWITCHGEAR & PROTECTION	20	С	3
20B85A0223	R1941022	OOPS THROUGH JAVA	19	С	3
20B85A0223	R1941023	RENEWABLE ENERGY SYSTEMS	22	С	3
20B85A0223	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	В	1
20B85A0223	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	15	Α	1
20B85A0223	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0223	R1941027	PROJECT-I	17	S	2
20B85A0223	R194102A	UTILIZATION OF ELECTRICAL ENERGY	15	С	3
20B85A0223	R194102I	HIGH VOLTAGE ENGINEERING	20	F	0
20B85A0224	R1941021	SWITCHGEAR & PROTECTION	19	D	3
20B85A0224	R1941022	OOPS THROUGH JAVA	22	С	3
20B85A0224	R1941023	RENEWABLE ENERGY SYSTEMS	22	С	3
20B85A0224	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	12	Α	1
20B85A0224	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	В	1
20B85A0224	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0224	R1941027	PROJECT-I	18	S	2
20B85A0224	R194102A	UTILIZATION OF ELECTRICAL ENERGY	21	С	3
20B85A0224	R194102I	HIGH VOLTAGE ENGINEERING	20	С	3
20B85A0225	R1941021	SWITCHGEAR & PROTECTION	23	В	3
20B85A0225	R1941022	OOPS THROUGH JAVA	25	В	3
20B85A0225	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0225	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	0	1
20B85A0225	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	18	A	1
20B85A0225	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0225	R1941027	PROJECT-I	19	S	2
20B85A0225	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	A	3
20B85A0225	R194102I	HIGH VOLTAGE ENGINEERING	22	В	3
20B85A0226	R1941021	SWITCHGEAR & PROTECTION	22	В	3
20B85A0226	R1941022	OOPS THROUGH JAVA	23	F	0
20B85A0226	R1941023	RENEWABLE ENERGY SYSTEMS	24	В	3
20B85A0226	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	S	1
20B85A0226	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	А	1
20B85A0226	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0226	R1941027	PROJECT-I	19	0	2
20B85A0226	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	Α	3
20B85A0226	R194102I	HIGH VOLTAGE ENGINEERING	22	А	3
20B85A0227	R1941021	SWITCHGEAR & PROTECTION	22	В	3
20B85A0227	R1941022	OOPS THROUGH JAVA	23	С	3
20B85A0227	R1941023	RENEWABLE ENERGY SYSTEMS	23	В	3
20B85A0227	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	0	1
20B85A0227	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	Α	1
20B85A0227	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0227	R1941027	PROJECT-I	19	0	2
20B85A0227	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	А	3
20B85A0227	R194102I	HIGH VOLTAGE ENGINEERING	21	С	3
20B85A0228	R1941021	SWITCHGEAR & PROTECTION	18	F	0
20B85A0228	R1941022	OOPS THROUGH JAVA	23	С	3
20B85A0228	R1941023	RENEWABLE ENERGY SYSTEMS	22	F	0
20B85A0228	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	0	1
20B85A0228	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	А	1
20B85A0228	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0228	R1941027	PROJECT-I	20	0	2
20B85A0228	R194102A	UTILIZATION OF ELECTRICAL ENERGY	21	В	3
20B85A0228	R194102I	HIGH VOLTAGE ENGINEERING	22	F	0
20B85A0229	R1941021	SWITCHGEAR & PROTECTION	21	В	3
20B85A0229	R1941022	OOPS THROUGH JAVA	23	С	3
20B85A0229	R1941023	RENEWABLE ENERGY SYSTEMS	24	С	3
20B85A0229	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	0	1
20B85A0229	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
20B85A0229	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0229	R1941027	PROJECT-I	20	0	2
20B85A0229	R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	В	3
20B85A0229	R194102I	HIGH VOLTAGE ENGINEERING	18	С	3
20B85A0230	R1941021	SWITCHGEAR & PROTECTION	22	С	3
20B85A0230	R1941022	OOPS THROUGH JAVA	23	D	3
20B85A0230	R1941023	RENEWABLE ENERGY SYSTEMS	24	В	3
20B85A0230	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	0	1
20B85A0230	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	18	S	1
20B85A0230	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0230	R1941020	PROJECT-I	19	0	2
20B85A0230 20B85A0230	R1941027	UTILIZATION OF ELECTRICAL ENERGY	24	A	3
20B85A0230	R194102A R194102I	HIGH VOLTAGE ENGINEERING	22	В	3
20D00A0230	11341021	THOST VOLTAGE ENGINEERING		U	١٠

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0231	R1941021	SWITCHGEAR & PROTECTION	23	S	3
20B85A0231	R1941021	OOPS THROUGH JAVA	23	В	3
20B85A0231	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
20B85A0231	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	0	1
20B85A0231	R1941024	POWER SYSTEMS& SIMULATION LABORATORY	18	s	1
20B85A0231	R1941025	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0231	R1941027	PROJECT-I	19	0	2
20B85A0231	R194102A	UTILIZATION OF ELECTRICAL ENERGY	25	S	3
20B85A0231	R194102I	HIGH VOLTAGE ENGINEERING	22	A	3
20B85A0231	R1941021	SWITCHGEAR & PROTECTION	16	C	3
20B85A0232	R1941022	OOPS THROUGH JAVA	20	С	3
20B85A0232	R1941023	RENEWABLE ENERGY SYSTEMS	19	С	3
20B85A0232	R1941023	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	s	1
20B85A0232	R1941024	POWER SYSTEMS& SIMULATION LABORATORY	15	A	1
20B85A0232	R1941025	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0232 20B85A0232	R1941026 R1941027	PROJECT-I	16	s	2
20B85A0232 20B85A0232	R194102A	UTILIZATION OF ELECTRICAL ENERGY HIGH VOLTAGE ENGINEERING	20	В	3
	R194102I				
20B85A0233	R1941021	SWITCHGEAR & PROTECTION	20	F	0
20B85A0233	R1941022	OOPS THROUGH JAVA	19	С	3
20B85A0233	R1941023	RENEWABLE ENERGY SYSTEMS	20	D	3
20B85A0233	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	0	1
20B85A0233	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	A	1
20B85A0233	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0233	R1941027	PROJECT-I	18	0	2
20B85A0233	R194102A	UTILIZATION OF ELECTRICAL ENERGY	21	С	3
20B85A0233	R194102I	HIGH VOLTAGE ENGINEERING	20	D	3
20B85A0234	R1941021	SWITCHGEAR & PROTECTION	18	F -	0
20B85A0234	R1941022	OOPS THROUGH JAVA	19	F	0
20B85A0234	R1941023	RENEWABLE ENERGY SYSTEMS	22	D	3
20B85A0234	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	0	1
20B85A0234	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
20B85A0234	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0234	R1941027	PROJECT-I	17	S	2
20B85A0234	R194102A	UTILIZATION OF ELECTRICAL ENERGY	20	D	3
20B85A0234	R194102I	HIGH VOLTAGE ENGINEERING	19	D	3
20B85A0235	R1941021	SWITCHGEAR & PROTECTION	22	S	3
20B85A0235	R1941022	OOPS THROUGH JAVA	23	В	3
20B85A0235	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
20B85A0235	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	0	1
20B85A0235	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	18	S	1
20B85A0235	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0235	R1941027	PROJECT-I	19	0	2
20B85A0235	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	S	3
20B85A0235	R194102I	HIGH VOLTAGE ENGINEERING	21	Α	3
20B85A0237	R1941021	SWITCHGEAR & PROTECTION	21	С	3
20B85A0237	R1941022	OOPS THROUGH JAVA	21	С	3
20B85A0237	R1941023	RENEWABLE ENERGY SYSTEMS	24	С	3
20B85A0237	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	0	1
20B85A0237	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
20B85A0237	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
		-		-	

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0237	R1941027	PROJECT-I	17	0	2
20B85A0237	R1941027	UTILIZATION OF ELECTRICAL ENERGY	23	С	3
20B85A0237	R194102/	HIGH VOLTAGE ENGINEERING	21	A	3
20B85A0238	R1941021	SWITCHGEAR & PROTECTION	23	D	3
20B85A0238	R1941021	OOPS THROUGH JAVA	24	С	3
20B85A0238	R1941022	RENEWABLE ENERGY SYSTEMS	24	В	3
20B85A0238	R1941023	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	S	1
20B85A0238	R1941024	POWER SYSTEMS& SIMULATION LABORATORY	16	A	1
20B85A0238	R1941025	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0238	R1941026 R1941027	PROJECT-I	18	0	2
20B85A0238	R1941027	UTILIZATION OF ELECTRICAL ENERGY	25	A	3
20B85A0238	R194102A R194102I	HIGH VOLTAGE ENGINEERING	23	В	3
20B85A0239	R1941021	SWITCHGEAR & PROTECTION	23	А	3
20B85A0239	R1941021 R1941022	OOPS THROUGH JAVA	24	C	3
20B85A0239	R1941022	RENEWABLE ENERGY SYSTEMS	22	С	3
		LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	s	
20B85A0239	R1941024 R1941025				1
20B85A0239		POWER SYSTEMS& SIMULATION LABORATORY	16	S	1
20B85A0239	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0239	R1941027	PROJECT-I	18	0	2
20B85A0239	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	A	3
20B85A0239	R194102I	HIGH VOLTAGE ENGINEERING	22	A	3
20B85A0240	R1941021	SWITCHGEAR & PROTECTION	22	A	3
20B85A0240	R1941022	OOPS THROUGH JAVA	23	С	3
20B85A0240	R1941023	RENEWABLE ENERGY SYSTEMS	23	С	3
20B85A0240	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	S	1
20B85A0240	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	A	1
20B85A0240	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0240	R1941027	PROJECT-I	19	0	2
20B85A0240	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	A	3
20B85A0240	R194102I	HIGH VOLTAGE ENGINEERING	20	В	3
20B85A0241	R1941021	SWITCHGEAR & PROTECTION	22	A	3
20B85A0241	R1941022	OOPS THROUGH JAVA	25	С	3
20B85A0241	R1941023	RENEWABLE ENERGY SYSTEMS	25	С	3
20B85A0241	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	19	0	1
20B85A0241	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	18	S	1
20B85A0241	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0241	R1941027	PROJECT-I	18	0	2
20B85A0241	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	Α	3
20B85A0241	R194102I	HIGH VOLTAGE ENGINEERING	21	В	3
20B85A0242	R1941021	SWITCHGEAR & PROTECTION	22	S	3
20B85A0242	R1941022	OOPS THROUGH JAVA	25	А	3
20B85A0242	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
20B85A0242	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	0	1
20B85A0242	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
20B85A0242	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0242	R1941027	PROJECT-I	19	0	2
20B85A0242	R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	А	3
20B85A0242	R194102I	HIGH VOLTAGE ENGINEERING	21	Α	3
20B85A0243	R1941021	SWITCHGEAR & PROTECTION	22	В	3
20B85A0243	R1941022	OOPS THROUGH JAVA	24	С	3
20B85A0243	R1941023	RENEWABLE ENERGY SYSTEMS	22	С	3

	Ι	T			T
Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0243	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	S	1
20B85A0243	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	А	1
20B85A0243	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0243	R1941027	PROJECT-I	18	S	2
20B85A0243	R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	В	3
20B85A0243	R194102I	HIGH VOLTAGE ENGINEERING	21	В	3
20B85A0244	R1941021	SWITCHGEAR & PROTECTION	25	Α	3
20B85A0244	R1941022	OOPS THROUGH JAVA	25	В	3
20B85A0244	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
20B85A0244	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	S	1
20B85A0244	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
20B85A0244	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0244	R1941027	PROJECT-I	17	0	2
20B85A0244	R194102A	UTILIZATION OF ELECTRICAL ENERGY	25	Α	3
20B85A0244	R194102I	HIGH VOLTAGE ENGINEERING	23	Α	3
20B85A0245	R1941021	SWITCHGEAR & PROTECTION	19	С	3
20B85A0245	R1941022	OOPS THROUGH JAVA	23	F	0
20B85A0245	R1941023	RENEWABLE ENERGY SYSTEMS	24	В	3
20B85A0245	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	13	Α	1
20B85A0245	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	15	Α	1
20B85A0245	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0245	R1941027	PROJECT-I	18	0	2
20B85A0245	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	A	3
20B85A0245	R194102I	HIGH VOLTAGE ENGINEERING	22	В	3
20B85A0246	R1941021	SWITCHGEAR & PROTECTION	22	S	3
20B85A0246	R1941022	OOPS THROUGH JAVA	23	A	3
20B85A0246	R1941023	RENEWABLE ENERGY SYSTEMS	23	С	3
20B85A0246	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	S	1
20B85A0246	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	S	1
20B85A0246	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0246	R1941027	PROJECT-I	18	S	2
20B85A0246	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	В	3
20B85A0246	R194102I	HIGH VOLTAGE ENGINEERING	23	A	3
20B85A0247	R1941021	SWITCHGEAR & PROTECTION	22	A	3
20B85A0247	R1941022	OOPS THROUGH JAVA	23	В	3
20B85A0247	R1941023	RENEWABLE ENERGY SYSTEMS	23	A	3
20B85A0247	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	19	0	1
20B85A0247	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
20B85A0247	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0247	R1941027	PROJECT-I	20	0	2
20B85A0247	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	В	3
20B85A0247	R194102/	HIGH VOLTAGE ENGINEERING	23	A	3
20B85A0248	R1941021	SWITCHGEAR & PROTECTION	23	A	3
20B85A0248	R1941021	OOPS THROUGH JAVA	24	В	3
20B85A0248	R1941022	RENEWABLE ENERGY SYSTEMS	25	A	3
20B85A0248	R1941023	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	S	1
20B85A0248	R1941024	POWER SYSTEMS& SIMULATION LABORATORY	17	A	1
20B85A0248	R1941025	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	
				s	1
20B85A0248	R1941027	PROJECT-I	16		3
20B85A0248	R194102A	UTILIZATION OF ELECTRICAL ENERGY		A	
20B85A0248	R194102I	HIGH VOLTAGE ENGINEERING	22	А	3

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0249	R1941021	SWITCHGEAR & PROTECTION	21	В	3
20B85A0249	R1941022	OOPS THROUGH JAVA	25	С	3
20B85A0249	R1941023	RENEWABLE ENERGY SYSTEMS	23	В	3
20B85A0249	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	18	S	1
20B85A0249	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	A	1
20B85A0249	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0249	R1941027	PROJECT-I	18	0	2
20B85A0249	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	A	3
20B85A0249	R194102I	HIGH VOLTAGE ENGINEERING	21	В	3
20B85A0250	R1941021	SWITCHGEAR & PROTECTION	20	В	3
20B85A0250	R1941022	OOPS THROUGH JAVA	22	С	3
20B85A0250	R1941023	RENEWABLE ENERGY SYSTEMS	20	В	3
20B85A0250	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	S	1
20B85A0250	R1941024	POWER SYSTEMS& SIMULATION LABORATORY	16	A	1
20B85A0250	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0250	R1941027	PROJECT-I	18	s	2
20B85A0250	R1941027	UTILIZATION OF ELECTRICAL ENERGY	23	В	3
20B85A0250	R194102A	HIGH VOLTAGE ENGINEERING	19	В	3
20B85A0251	R1941021	SWITCHGEAR & PROTECTION	19	В	3
20B85A0251	R1941021	OOPS THROUGH JAVA	22	В	3
20B85A0251	R1941022 R1941023	RENEWABLE ENERGY SYSTEMS	20	С	
20B85A0251 20B85A0251	R1941023 R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	s	3
20B85A0251		POWER SYSTEMS& SIMULATION LABORATORY	17	S	-
20B85A0251 20B85A0251	R1941025 R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0251 20B85A0251	R1941026 R1941027	PROJECT-I	19	0	2
20B85A0251 20B85A0251	R1941027 R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	С	3
20B85A0251	R194102A R194102I	HIGH VOLTAGE ENGINEERING	20	В	3
20B85A0251	R1941021	SWITCHGEAR & PROTECTION	25	А	3
20B85A0252 20B85A0252	R1941021 R1941022	OOPS THROUGH JAVA	25	В	
20B85A0252 20B85A0252	R1941022 R1941023	RENEWABLE ENERGY SYSTEMS	25	A	3
20B85A0252	R1941023	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	S	1
20B85A0252	R1941024 R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	S	1
20B85A0252	R1941025	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0252 20B85A0252	R1941026 R1941027	PROJECT-I	17	0	
20B85A0252 20B85A0252	R1941027 R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	A	3
20B85A0252 20B85A0252	R194102A R194102I	HIGH VOLTAGE ENGINEERING	23	S	3
20B85A0252	R1941021	SWITCHGEAR & PROTECTION	23	В	3
20B85A0253 20B85A0253	R1941021 R1941022	OOPS THROUGH JAVA	23	F	
		RENEWABLE ENERGY SYSTEMS		В	0
20B85A0253	R1941023		25	S	3
20B85A0253	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17		1
20B85A0253	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
20B85A0253	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0253	R1941027	PROJECT-I	19	0	2
20B85A0253	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	A	3
20B85A0253	R194102I	HIGH VOLTAGE ENGINEERING	21	В	3
20B85A0254	R1941021	SWITCHGEAR & PROTECTION	23	S	3
20B85A0254	R1941022	OOPS THROUGH JAVA	23	С	3
20B85A0254	R1941023	RENEWABLE ENERGY SYSTEMS	24	В	3
20B85A0254	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	S	1
20B85A0254	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
20B85A0254	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1

Htno	Subcode	Subname	Internals	Grade	Credits
	R1941027	PROJECT-I	13	S	2
20B85A0254 20B85A0254	R1941027 R194102A	UTILIZATION OF ELECTRICAL ENERGY	20	A	3
20B85A0254 20B85A0254	R194102A R194102I	HIGH VOLTAGE ENGINEERING	19	A	3
20B85A0254 20B85A0255	R1941021 R1941021	SWITCHGEAR & PROTECTION	20	C	3
20B85A0255	R1941021	OOPS THROUGH JAVA	23	С	3
20B85A0255	R1941022	RENEWABLE ENERGY SYSTEMS	24	С	3
20B85A0255	R1941023	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	0	1
20B85A0255	R1941024	POWER SYSTEMS& SIMULATION LABORATORY	16	A	1
20B85A0255	R1941025	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0255	R1941020	PROJECT-I	18	s	2
20B85A0255	R1941027	UTILIZATION OF ELECTRICAL ENERGY	23	C	3
20B85A0255	R194102A	HIGH VOLTAGE ENGINEERING	23	A	3
20B85A0256	R1941021	SWITCHGEAR & PROTECTION	21	В	3
20B85A0256	R1941021	OOPS THROUGH JAVA	24	В	
					3
20B85A0256	R1941023	RENEWABLE ENERGY SYSTEMS	25 15	В	3
20B85A0256	R1941024 R1941025	LINEAR & DIGITAL IC APPLICATIONS LABORAT		S	1
20B85A0256 20B85A0256		POWER SYSTEMS& SIMULATION LABORATORY INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	17	S	
	R1941026	PROJECT-I	18	0	1
20B85A0256 20B85A0256	R1941027 R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	A	3
	R194102A R194102I		23		
20B85A0256 20B85A0257	R1941021 R1941021	HIGH VOLTAGE ENGINEERING SWITCHGEAR & PROTECTION	23	A C	3
				F	3
20B85A0257 20B85A0257	R1941022 R1941023	OOPS THROUGH JAVA RENEWABLE ENERGY SYSTEMS	22	C	0
	R1941023		25 12	A	3
20B85A0257 20B85A0257	R1941024 R1941025	LINEAR & DIGITAL IC APPLICATIONS LABORAT POWER SYSTEMS& SIMULATION LABORATORY	16		1
20B85A0257 20B85A0257	R1941025 R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	A O	1
20B85A0257 20B85A0257	R1941026 R1941027	PROJECT-I	18	s	2
20B85A0257	R1941027	UTILIZATION OF ELECTRICAL ENERGY	23	В	3
20B85A0257	R194102A R194102I	HIGH VOLTAGE ENGINEERING	22	С	3
20B85A0257	R1941021	SWITCHGEAR & PROTECTION	23	s	3
20B85A0258	R1941021	OOPS THROUGH JAVA	24	В	3
20B85A0258	R1941022	RENEWABLE ENERGY SYSTEMS	25	В	3
20B85A0258	R1941023	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	0	1
20B85A0258	R1941024	POWER SYSTEMS& SIMULATION LABORATORY	16	s	1
20B85A0258	R1941025	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0258	R1941027	PROJECT-I	18	0	2
20B85A0258	R1941027	UTILIZATION OF ELECTRICAL ENERGY	23	A	3
20B85A0258	R194102A	HIGH VOLTAGE ENGINEERING	22	В	3
20B85A0259	R1941021	SWITCHGEAR & PROTECTION	20	В	3
20B85A0259	R1941022	OOPS THROUGH JAVA	19	С	3
20B85A0259	R1941022	RENEWABLE ENERGY SYSTEMS	21	С	3
20B85A0259	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	18	0	1
20B85A0259	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	A	1
20B85A0259	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0259	R1941027	PROJECT-I	16	s	2
20B85A0259	R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	В	3
20B85A0259	R194102/	HIGH VOLTAGE ENGINEERING	22	A	3
20B85A0260	R1941021	SWITCHGEAR & PROTECTION	22	C	3
20B85A0260	R1941021	OOPS THROUGH JAVA	23	В	3
20B85A0260	R1941022	RENEWABLE ENERGY SYSTEMS	24	В	3
2000070200	111341023	INCIAL AAVONTE FIAFICAT OTOTEIAIO	47	<u> </u>	L

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0260	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	S	1
20B85A0260	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	15	A	1
20B85A0260	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0260	R1941027	PROJECT-I	18	S	2
20B85A0260	R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	A	3
20B85A0260	R194102I	HIGH VOLTAGE ENGINEERING	20	В	3
20B85A0261	R1941021	SWITCHGEAR & PROTECTION	22	В	3
20B85A0261	R1941022	OOPS THROUGH JAVA	24	В	3
20B85A0261	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
20B85A0261	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	S	1
20B85A0261	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
20B85A0261	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0261	R1941027	PROJECT-I	18	0	2
20B85A0261	R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	Α	3
20B85A0261	R194102I	HIGH VOLTAGE ENGINEERING	21	А	3
20B85A0262	R1941021	SWITCHGEAR & PROTECTION	22	S	3
20B85A0262	R1941022	OOPS THROUGH JAVA	25	В	3
20B85A0262	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
20B85A0262	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	0	1
20B85A0262	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
20B85A0262	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0262	R1941027	PROJECT-I	17	S	2
20B85A0262	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	В	3
20B85A0262	R194102I	HIGH VOLTAGE ENGINEERING	22	S	3
20B85A0263	R1941021	SWITCHGEAR & PROTECTION	23	А	3
20B85A0263	R1941022	OOPS THROUGH JAVA	25	В	3
20B85A0263	R1941023	RENEWABLE ENERGY SYSTEMS	25	А	3
20B85A0263	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	S	1
20B85A0263	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	А	1
20B85A0263	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0263	R1941027	PROJECT-I	18	S	2
20B85A0263	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	Α	3
20B85A0263	R194102I	HIGH VOLTAGE ENGINEERING	22	S	3
20B85A0264	R1941021	SWITCHGEAR & PROTECTION	19	А	3
20B85A0264	R1941022	OOPS THROUGH JAVA	25	В	3
20B85A0264	R1941023	RENEWABLE ENERGY SYSTEMS	22	В	3
20B85A0264	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	S	1
20B85A0264	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	S	1
20B85A0264	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0264	R1941027	PROJECT-I	17	0	2
20B85A0264	R194102A	UTILIZATION OF ELECTRICAL ENERGY	20	В	3
20B85A0264	R194102I	HIGH VOLTAGE ENGINEERING	21	В	3
20B85A0265	R1941021	SWITCHGEAR & PROTECTION	24	A	3
20B85A0265	R1941022	OOPS THROUGH JAVA	25	В	3
20B85A0265	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
20B85A0265	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	S	1
20B85A0265	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	A	1
20B85A0265	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0265	R1941020	PROJECT-I	18	0	2
20B85A0265	R1941027	UTILIZATION OF ELECTRICAL ENERGY	24	В	3
20B85A0265	R194102A	HIGH VOLTAGE ENGINEERING	22	A	3
20D00A0200	11341021	THOST VOLTAGE ENGINEERING	122		١٠

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0266	R1941021	SWITCHGEAR & PROTECTION	20	F	0
20B85A0266	R1941021	OOPS THROUGH JAVA	21	С	3
20B85A0266	R1941023	RENEWABLE ENERGY SYSTEMS	21	С	3
20B85A0266	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	S	1
20B85A0266	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	S	1
20B85A0266	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0266	R1941027	PROJECT-I	13	S	2
20B85A0266	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	С	3
20B85A0266	R194102I	HIGH VOLTAGE ENGINEERING	21	С	3
20B85A0267	R1941021	SWITCHGEAR & PROTECTION	19	D	3
20B85A0267	R1941022	OOPS THROUGH JAVA	24	F	0
20B85A0267	R1941023	RENEWABLE ENERGY SYSTEMS	24	С	3
20B85A0267	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	0	1
20B85A0267	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
20B85A0267	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0267	R1941027	PROJECT-I	18	S	2
20B85A0267	R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	В	3
20B85A0267	R194102I	HIGH VOLTAGE ENGINEERING	20	С	3
20B85A0268	R1941021	SWITCHGEAR & PROTECTION	20	В	3
20B85A0268	R1941022	OOPS THROUGH JAVA	25	В	3
20B85A0268	R1941023	RENEWABLE ENERGY SYSTEMS	24	В	3
20B85A0268	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	S	1
20B85A0268	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	S	1
20B85A0268	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0268	R1941027	PROJECT-I	16	S	2
20B85A0268	R194102A	UTILIZATION OF ELECTRICAL ENERGY	25	В	3
20B85A0268	R194102I	HIGH VOLTAGE ENGINEERING	22	A	3
20B85A0269	R1941021	SWITCHGEAR & PROTECTION	19	D	3
20B85A0269	R1941022	OOPS THROUGH JAVA	22	С	3
20B85A0269	R1941023	RENEWABLE ENERGY SYSTEMS	23	С	3
20B85A0269	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	S	1
20B85A0269	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	A	1
20B85A0269	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0269	R1941027	PROJECT-I	18	S	2
20B85A0269	R194102A	UTILIZATION OF ELECTRICAL ENERGY	22	В	3
20B85A0269	R194102I	HIGH VOLTAGE ENGINEERING	21	С	3
20B85A0270	R1941021	SWITCHGEAR & PROTECTION	20	В	3
20B85A0270	R1941022	OOPS THROUGH JAVA	22	С	3
20B85A0270	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
20B85A0270	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	S	1
20B85A0270	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	s	1
20B85A0270	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0270	R1941027	PROJECT-I	18	0	2
20B85A0270	R194102A	UTILIZATION OF ELECTRICAL ENERGY	20	А	3
20B85A0270	R194102l	HIGH VOLTAGE ENGINEERING	22	Α	3
20B85A0271	R1941021	SWITCHGEAR & PROTECTION	23	В	3
20B85A0271	R1941022	OOPS THROUGH JAVA	24	С	3
20B85A0271	R1941023	RENEWABLE ENERGY SYSTEMS	24	В	3
20B85A0271	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	s	1
20B85A0271	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
20B85A0271	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
		•			

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0271	R1941027	PROJECT-I	18	0	2
20B85A0271	R1941027	UTILIZATION OF ELECTRICAL ENERGY	25	A	3
20B85A0271	R194102/	HIGH VOLTAGE ENGINEERING	21	A	3
20B85A0271	R1941021	SWITCHGEAR & PROTECTION	20	A	3
20B85A0272	R1941021	OOPS THROUGH JAVA	23	В	3
20B85A0272	R1941022	RENEWABLE ENERGY SYSTEMS	25	С	3
20B85A0272	R1941023	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	s	1
20B85A0272	R1941024	POWER SYSTEMS& SIMULATION LABORATORY	16	A	1
20B85A0272	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0272	R1941027	PROJECT-I	19	0	2
20B85A0272	R1941027	UTILIZATION OF ELECTRICAL ENERGY	24	s	3
20B85A0272	R194102A	HIGH VOLTAGE ENGINEERING	20	A	3
20B85A0272	R1941021	SWITCHGEAR & PROTECTION	23	В	3
20B85A0273	R1941021	OOPS THROUGH JAVA	23	С	3
20B85A0273	R1941022	RENEWABLE ENERGY SYSTEMS	25	С	3
20B85A0273	R1941023	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	s	1
20B85A0273	R1941024	POWER SYSTEMS& SIMULATION LABORATORY	16	S	1
20B85A0273	R1941025	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0273	R1941020	PROJECT-I	19	0	2
20B85A0273	R1941027	UTILIZATION OF ELECTRICAL ENERGY	24	С	3
20B85A0273	R194102A R194102I	HIGH VOLTAGE ENGINEERING	21	В	
20B85A0273 20B85A0274	R1941021 R1941021	SWITCHGEAR & PROTECTION	21	В	3
20B85A0274 20B85A0274		OOPS THROUGH JAVA	25	A	
20B85A0274 20B85A0274	R1941022 R1941023	RENEWABLE ENERGY SYSTEMS	25 25	C	3
20B85A0274 20B85A0274	R1941023	LINEAR & DIGITAL IC APPLICATIONS LABORAT	12	s	1
20B85A0274 20B85A0274	R1941024 R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	s	1
20B85A0274	R1941025	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0274	R1941026 R1941027	PROJECT-I	18	0	2
20B85A0274	R1941027	UTILIZATION OF ELECTRICAL ENERGY	24	s	3
20B85A0274 20B85A0274	R194102A R194102I	HIGH VOLTAGE ENGINEERING	22	В	3
20B85A0274	R1941021 R1941021	SWITCHGEAR & PROTECTION	22	В	3
20B85A0275	R1941021 R1941022	OOPS THROUGH JAVA	25	В	3
20B85A0275	R1941022 R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
20B85A0275	R1941023	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	0	1
20B85A0275	R1941024 R1941025	POWER SYSTEMS& SIMULATION LABORATORY	15	A	1
20B85A0275	R1941025	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0275	R1941020	PROJECT-I	17	0	2
20B85A0275	R1941027	UTILIZATION OF ELECTRICAL ENERGY	24	A	3
20B85A0275	R194102A	HIGH VOLTAGE ENGINEERING	23	A	3
20B85A0276	R1941021 R1941021	SWITCHGEAR & PROTECTION	24	S	3
20B85A0276	R1941021	OOPS THROUGH JAVA	25	A	3
20B85A0276	R1941022 R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
20B85A0276	R1941023	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	S	
20B85A0276 20B85A0276	R1941024 R1941025	POWER SYSTEMS& SIMULATION LABORATORY	17	S	1
	R1941025 R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	
20B85A0276				s	1
20B85A0276	R1941027	PROJECT-I	17		2
20B85A0276	R194102A	UTILIZATION OF ELECTRICAL ENERGY	25	В	3
20B85A0276	R194102I	HIGH VOLTAGE ENGINEERING	22	S	3
20B85A0277	R1941021	SWITCHGEAR & PROTECTION	20	S	3
20B85A0277	R1941022	OOPS THROUGH JAVA	22	С	3
20B85A0277	R1941023	RENEWABLE ENERGY SYSTEMS	21	В	3

	ı			_	1
Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0277	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	17	S	1
20B85A0277	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	S	1
20B85A0277	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0277	R1941027	PROJECT-I	17	S	2
20B85A0277	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	В	3
20B85A0277	R194102I	HIGH VOLTAGE ENGINEERING	19	В	3
20B85A0278	R1941021	SWITCHGEAR & PROTECTION	23	Α	3
20B85A0278	R1941022	OOPS THROUGH JAVA	24	Α	3
20B85A0278	R1941023	RENEWABLE ENERGY SYSTEMS	24	В	3
20B85A0278	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	S	1
20B85A0278	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	S	1
20B85A0278	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0278	R1941027	PROJECT-I	18	s	2
20B85A0278	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	S	3
20B85A0278	R194102I	HIGH VOLTAGE ENGINEERING	22	s	3
20B85A0279	R1941021	SWITCHGEAR & PROTECTION	22	А	3
20B85A0279	R1941022	OOPS THROUGH JAVA	24	В	3
20B85A0279	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
20B85A0279	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	s	1
20B85A0279	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	Α	1
20B85A0279	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0279	R1941027	PROJECT-I	13	S	2
20B85A0279	R194102A	UTILIZATION OF ELECTRICAL ENERGY	24	S	3
20B85A0279	R194102I	HIGH VOLTAGE ENGINEERING	22	A	3
20B85A0280	R1941021	SWITCHGEAR & PROTECTION	25	С	3
20B85A0280	R1941022	OOPS THROUGH JAVA	24	С	3
20B85A0280	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
20B85A0280	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	15	S	1
20B85A0280	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	A	1
20B85A0280	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20B85A0280	R1941027	PROJECT-I	18	S	2
20B85A0280	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	В	3
20B85A0280	R194102I	HIGH VOLTAGE ENGINEERING	22	S	3
20B85A0301	R1941031	INDUSTRIAL MANAGEMENT	18	С	3
20B85A0301	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	D	3
20B85A0301	R1941032	FINITE ELEMENT SIMULATION LAB	19	0	1
20B85A0301	R1941034	PROJECT-I	17	0	2
20B85A0301	R1941034	PRODUCTION PLANNING & CONTROL	19	С	3
20B85A0301	R194103H	POWER PLANT ENGINEERING	20	C	3
20B85A0301	R194103M	OPERATIONS MANAGEMENT	21	С	3
20B85A0302	R194103N	INDUSTRIAL MANAGEMENT	18	С	3
20B85A0302	R1941031	FINITE ELEMENT METHODS (COMMON TO ME & A	18	С	3
20B85A0302	R1941032	FINITE ELEMENT SIMULATION LAB	19	0	1
20B85A0302	R1941033	PROJECT-I	19	0	2
20B85A0302	R1941034 R194103C	PRODUCTION PLANNING & CONTROL	21	В	3
20B85A0302	R194103C	POWER PLANT ENGINEERING	21	В	3
20B85A0302	R194103H	OPERATIONS MANAGEMENT	22	A	3
20B85A0303	R1941031	INDUSTRIAL MANAGEMENT	15	D	3
20B85A0303	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	14	D	3
20B85A0303	R1941033	FINITE ELEMENT SIMULATION LAB	18	S	1
20B85A0303	R1941034	PROJECT-I	17	0	2

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0303	R194103C	PRODUCTION PLANNING & CONTROL	17	С	3
20B85A0303	R194103H	POWER PLANT ENGINEERING	17	D	3
20B85A0303	R194103M	OPERATIONS MANAGEMENT	17	С	3
20B85A0304	R1941031	INDUSTRIAL MANAGEMENT	16	С	3
20B85A0304	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	15	D	3
20B85A0304	R1941033	FINITE ELEMENT SIMULATION LAB	18	S	1
20B85A0304	R1941034	PROJECT-I	17	0	2
20B85A0304	R194103C	PRODUCTION PLANNING & CONTROL	18	С	3
20B85A0304	R194103H	POWER PLANT ENGINEERING	20	Α	3
20B85A0304	R194103M	OPERATIONS MANAGEMENT	23	В	3
20B85A0305	R1941031	INDUSTRIAL MANAGEMENT	18	В	3
20B85A0305	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	21	В	3
20B85A0305	R1941033	FINITE ELEMENT SIMULATION LAB	20	0	1
20B85A0305	R1941034	PROJECT-I	18	0	2
20B85A0305	R194103C	PRODUCTION PLANNING & CONTROL	19	С	3
20B85A0305	R194103H	POWER PLANT ENGINEERING	20	В	3
20B85A0305	R194103M	OPERATIONS MANAGEMENT	21	В	3
20B85A0306	R1941031	INDUSTRIAL MANAGEMENT	18	С	3
20B85A0306	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	15	D	3
20B85A0306	R1941033	FINITE ELEMENT SIMULATION LAB	18	s	1
20B85A0306	R1941034	PROJECT-I	18	0	2
20B85A0306	R194103C	PRODUCTION PLANNING & CONTROL	18	С	3
20B85A0306	R194103H	POWER PLANT ENGINEERING	18	D	3
20B85A0306	R194103M	OPERATIONS MANAGEMENT	20	С	3
20B85A0307	R1941031	INDUSTRIAL MANAGEMENT	19	С	3
20B85A0307	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	21	С	3
20B85A0307	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
20B85A0307	R1941034	PROJECT-I	19	0	2
20B85A0307	R194103C	PRODUCTION PLANNING & CONTROL	19	С	3
20B85A0307	R194103H	POWER PLANT ENGINEERING	23	В	3
20B85A0307	R194103M	OPERATIONS MANAGEMENT	22	С	3
20B85A0308	R1941031	INDUSTRIAL MANAGEMENT	19	С	3
20B85A0308	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	19	В	3
20B85A0308	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
20B85A0308	R1941034	PROJECT-I	18	0	2
20B85A0308	R194103C	PRODUCTION PLANNING & CONTROL	19	D	3
20B85A0308	R194103H	POWER PLANT ENGINEERING	21	В	3
20B85A0308	R194103M	OPERATIONS MANAGEMENT	17	С	3
20B85A0309	R1941031	INDUSTRIAL MANAGEMENT	20	Α	3
20B85A0309	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	21	С	3
20B85A0309	R1941033	FINITE ELEMENT SIMULATION LAB	20	0	1
20B85A0309	R1941034	PROJECT-I	20	0	2
20B85A0309	R194103C	PRODUCTION PLANNING & CONTROL	20	С	3
20B85A0309	R194103H	POWER PLANT ENGINEERING	22	В	3
20B85A0309	R194103M	OPERATIONS MANAGEMENT	22	Α	3
20B85A0310	R1941031	INDUSTRIAL MANAGEMENT	18	D	3
20B85A0310	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	D	3
20B85A0310	R1941033	FINITE ELEMENT SIMULATION LAB	18	S	1
20B85A0310	R1941034	PROJECT-I	17	S	2
20B85A0310	R194103C	PRODUCTION PLANNING & CONTROL	20	С	3
20B85A0310	R194103H	POWER PLANT ENGINEERING	19	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0310	R194103M	OPERATIONS MANAGEMENT	19	С	3
20B85A0311	R1941031	INDUSTRIAL MANAGEMENT	18	В	3
20B85A0311	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	В	3
20B85A0311	R1941033	FINITE ELEMENT SIMULATION LAB	20	0	1
20B85A0311	R1941034	PROJECT-I	19	0	2
20B85A0311	R194103C	PRODUCTION PLANNING & CONTROL	19	С	3
20B85A0311	R194103H	POWER PLANT ENGINEERING	18	В	3
20B85A0311	R194103M	OPERATIONS MANAGEMENT	20	С	3
20B85A0312	R1941031	INDUSTRIAL MANAGEMENT	17	В	3
20B85A0312	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	18	В	3
20B85A0312	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
20B85A0312	R1941034	PROJECT-I	20	0	2
20B85A0312	R194103C	PRODUCTION PLANNING & CONTROL	19	С	3
20B85A0312	R194103H	POWER PLANT ENGINEERING	19	Α	3
20B85A0312	R194103M	OPERATIONS MANAGEMENT	19	С	3
20B85A0313	R1941031	INDUSTRIAL MANAGEMENT	15	D	3
20B85A0313	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	18	F	0
20B85A0313	R1941033	FINITE ELEMENT SIMULATION LAB	18	S	1
20B85A0313	R1941034	PROJECT-I	16	S	2
20B85A0313	R194103C	PRODUCTION PLANNING & CONTROL	16	F	0
20B85A0313	R194103H	POWER PLANT ENGINEERING	19	D	3
20B85A0313	R194103M	OPERATIONS MANAGEMENT	20	С	3
20B85A0314	R1941031	INDUSTRIAL MANAGEMENT	18	В	3
20B85A0314	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	16	С	3
20B85A0314	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
20B85A0314	R1941034	PROJECT-I	19	0	2
20B85A0314	R194103C	PRODUCTION PLANNING & CONTROL	17	F	0
20B85A0314	R194103H	POWER PLANT ENGINEERING	20	А	3
20B85A0314	R194103M	OPERATIONS MANAGEMENT	20	Α	3
20B85A0315	R1941031	INDUSTRIAL MANAGEMENT	18	В	3
20B85A0315	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	19	В	3
20B85A0315	R1941033	FINITE ELEMENT SIMULATION LAB	18	S	1
20B85A0315	R1941034	PROJECT-I	17	0	2
20B85A0315	R194103C	PRODUCTION PLANNING & CONTROL	18	D	3
20B85A0315	R194103H	POWER PLANT ENGINEERING	22	В	3
20B85A0315	R194103M	OPERATIONS MANAGEMENT	21	В	3
20B85A0316	R1941031	INDUSTRIAL MANAGEMENT	18	С	3
20B85A0316	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	18	В	3
20B85A0316	R1941033	FINITE ELEMENT SIMULATION LAB	18	S	1
20B85A0316	R1941034	PROJECT-I	19	0	2
20B85A0316	R194103C	PRODUCTION PLANNING & CONTROL	19	В	3
20B85A0316	R194103H	POWER PLANT ENGINEERING	16	В	3
20B85A0316	R194103M	OPERATIONS MANAGEMENT	19	С	3
20B85A0317	R1941031	INDUSTRIAL MANAGEMENT	19	С	3
20B85A0317	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	18	D	3
20B85A0317	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
20B85A0317	R1941034	PROJECT-I	18	0	2
20B85A0317	R194103C	PRODUCTION PLANNING & CONTROL	20	D	3
20B85A0317	R194103H	POWER PLANT ENGINEERING	20	В	3
20B85A0317	R194103M	OPERATIONS MANAGEMENT	21	В	3
20B85A0318	R1941031	INDUSTRIAL MANAGEMENT	16	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0318	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	18	В	3
20B85A0318	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
20B85A0318	R1941034	PROJECT-I	19	0	2
20B85A0318	R194103C	PRODUCTION PLANNING & CONTROL	18	В	3
20B85A0318	R194103H	POWER PLANT ENGINEERING	19	В	3
20B85A0318	R194103M	OPERATIONS MANAGEMENT	18	В	3
20B85A0319	R1941031	INDUSTRIAL MANAGEMENT	18	С	3
20B85A0319	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	D	3
20B85A0319	R1941033	FINITE ELEMENT SIMULATION LAB	18	S	1
20B85A0319	R1941034	PROJECT-I	17	S	2
20B85A0319	R194103C	PRODUCTION PLANNING & CONTROL	17	D	3
20B85A0319	R194103H	POWER PLANT ENGINEERING	20	С	3
20B85A0319	R194103M	OPERATIONS MANAGEMENT	20	D	3
20B85A0320	R1941031	INDUSTRIAL MANAGEMENT	19	С	3
20B85A0320	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	20	В	3
20B85A0320	R1941033	FINITE ELEMENT SIMULATION LAB	20	0	1
20B85A0320	R1941034	PROJECT-I	19	0	2
20B85A0320	R194103C	PRODUCTION PLANNING & CONTROL	19	С	3
20B85A0320	R194103H	POWER PLANT ENGINEERING	22	В	3
20B85A0320	R194103M	OPERATIONS MANAGEMENT	22	В	3
20B85A0321	R1941031	INDUSTRIAL MANAGEMENT	20	В	3
20B85A0321	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	20	С	3
20B85A0321	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
20B85A0321	R1941034	PROJECT-I	18	0	2
20B85A0321	R194103C	PRODUCTION PLANNING & CONTROL	20	С	3
20B85A0321	R194103H	POWER PLANT ENGINEERING	20	A	3
20B85A0321	R194103M	OPERATIONS MANAGEMENT	17	В	3
20B85A0322	R1941031	INDUSTRIAL MANAGEMENT	19	С	3
20B85A0322	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	19	С	3
20B85A0322	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
20B85A0322	R1941034	PROJECT-I	18	0	2
20B85A0322	R194103C	PRODUCTION PLANNING & CONTROL	20	F	0
20B85A0322	R194103H	POWER PLANT ENGINEERING	20	В	3
20B85A0322	R194103M	OPERATIONS MANAGEMENT	22	В	3
20B85A0323	R1941031	INDUSTRIAL MANAGEMENT	17	В	3
20B85A0323	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	16	В	3
20B85A0323	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
20B85A0323	R1941034	PROJECT-I	18	S	2
20B85A0323	R194103C	PRODUCTION PLANNING & CONTROL	18	С	3
20B85A0323	R194103H	POWER PLANT ENGINEERING	22	С	3
20B85A0323	R194103M	OPERATIONS MANAGEMENT	20	В	3
20B85A0324	R1941031	INDUSTRIAL MANAGEMENT	18	F	0
20B85A0324	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	16	C	3
20B85A0324	R1941033	FINITE ELEMENT SIMULATION LAB	18	S	1
20B85A0324	R1941034	PROJECT-I	18	0	2
20B85A0324	R194103C	PRODUCTION PLANNING & CONTROL	20	С	3
20B85A0324	R194103H	POWER PLANT ENGINEERING	21	С	3
20B85A0324	R194103M	OPERATIONS MANAGEMENT	23	С	3
20B85A0324 20B85A0325	R194103M	INDUSTRIAL MANAGEMENT	17	С	
	R1941031 R1941032				3
20B85A0325		FINITE ELEMENT METHODS (COMMON TO ME & A	16	D	3
20B85A0325	R1941033	FINITE ELEMENT SIMULATION LAB	20	0	1

Htno	Subcode	Subname	Internals	Grade	Credits
					
20B85A0325	R1941034	PROJECT-I	19	O C	2
20B85A0325	R194103C	PRODUCTION PLANNING & CONTROL	19	C	3
20B85A0325	R194103H	POWER PLANT ENGINEERING	17		3
20B85A0325	R194103M	OPERATIONS MANAGEMENT	21	A	3
20B85A0326	R1941031	INDUSTRIAL MANAGEMENT	20	С	3
20B85A0326	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	18		3
20B85A0326	R1941033	FINITE ELEMENT SIMULATION LAB	20	0	1
20B85A0326	R1941034	PROJECT-I	20	0	2
20B85A0326	R194103C	PRODUCTION PLANNING & CONTROL	19	В	3
20B85A0326	R194103H	POWER PLANT ENGINEERING	21	C	3
20B85A0326	R194103M	OPERATIONS MANAGEMENT	23	A	3
20B85A0327	R1941031	INDUSTRIAL MANAGEMENT	16	D	3
20B85A0327	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	С	3
20B85A0327	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
20B85A0327	R1941034	PROJECT-I	18	0	2
20B85A0327	R194103C	PRODUCTION PLANNING & CONTROL	21	D	3
20B85A0327	R194103H	POWER PLANT ENGINEERING	23	С	3
20B85A0327	R194103M	OPERATIONS MANAGEMENT	21	С	3
20B85A0328	R1941031	INDUSTRIAL MANAGEMENT	18	D	3
20B85A0328	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	18	В	3
20B85A0328	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
20B85A0328	R1941034	PROJECT-I	18	0	2
20B85A0328	R194103C	PRODUCTION PLANNING & CONTROL	17	С	3
20B85A0328	R194103H	POWER PLANT ENGINEERING	22	С	3
20B85A0328	R194103M	OPERATIONS MANAGEMENT	21	С	3
20B85A0329	R1941031	INDUSTRIAL MANAGEMENT	19	A	3
20B85A0329	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	20	A	3
20B85A0329	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
20B85A0329	R1941034	PROJECT-I	20	0	2
20B85A0329	R194103C	PRODUCTION PLANNING & CONTROL	19	A	3
20B85A0329	R194103H	POWER PLANT ENGINEERING	18	A	3
20B85A0329	R194103M	OPERATIONS MANAGEMENT	20	A	3
20B85A0330	R1941031	INDUSTRIAL MANAGEMENT	17	D	3
20B85A0330	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	19	С	3
20B85A0330	R1941033	FINITE ELEMENT SIMULATION LAB	18	S	1
20B85A0330	R1941034	PROJECT-I	19	0	2
20B85A0330	R194103C	PRODUCTION PLANNING & CONTROL	19	С	3
20B85A0330	R194103H	POWER PLANT ENGINEERING	21	С	3
20B85A0330	R194103M	OPERATIONS MANAGEMENT	17	С	3
20B85A0331	R1941031	INDUSTRIAL MANAGEMENT	20	В	3
20B85A0331	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	D	3
20B85A0331	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
20B85A0331	R1941034	PROJECT-I	18	0	2
20B85A0331	R194103C	PRODUCTION PLANNING & CONTROL	20	С	3
20B85A0331	R194103H	POWER PLANT ENGINEERING	20	В	3
20B85A0331	R194103M	OPERATIONS MANAGEMENT	23	В	3
20B85A0332	R1941031	INDUSTRIAL MANAGEMENT	19	С	3
20B85A0332	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	D	3
20B85A0332	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
20B85A0332	R1941034	PROJECT-I	17	0	2
20B85A0332	R194103C	PRODUCTION PLANNING & CONTROL	19	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0332	R194103H	POWER PLANT ENGINEERING	20	Α	3
20B85A0332	R194103M	OPERATIONS MANAGEMENT	19	В	3
20B85A0333	R1941031	INDUSTRIAL MANAGEMENT	16	С	3
20B85A0333	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	15	D	3
20B85A0333	R1941033	FINITE ELEMENT SIMULATION LAB	18	S	1
20B85A0333	R1941034	PROJECT-I	18	0	2
20B85A0333	R194103C	PRODUCTION PLANNING & CONTROL	20	С	3
20B85A0333	R194103H	POWER PLANT ENGINEERING	22	В	3
20B85A0333	R194103M	OPERATIONS MANAGEMENT	18	С	3
20B85A0334	R1941031	INDUSTRIAL MANAGEMENT	19	F	0
20B85A0334	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	D	3
20B85A0334	R1941033	FINITE ELEMENT SIMULATION LAB	18	S	1
20B85A0334	R1941034	PROJECT-I	20	0	2
20B85A0334	R194103C	PRODUCTION PLANNING & CONTROL	20	С	3
20B85A0334	R194103H	POWER PLANT ENGINEERING	21	С	3
20B85A0334	R194103M	OPERATIONS MANAGEMENT	21	С	3
20B85A0335	R1941031	INDUSTRIAL MANAGEMENT	16	В	3
20B85A0335	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	18	D	3
20B85A0335	R1941033	FINITE ELEMENT SIMULATION LAB	18	S	1
20B85A0335	R1941034	PROJECT-I	19	0	2
20B85A0335	R194103C	PRODUCTION PLANNING & CONTROL	19	В	3
20B85A0335	R194103H	POWER PLANT ENGINEERING	17	С	3
20B85A0335	R194103M	OPERATIONS MANAGEMENT	19	A	3
20B85A0336	R1941031	INDUSTRIAL MANAGEMENT	16	D	3
20B85A0336	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	16	F	0
20B85A0336	R1941033	FINITE ELEMENT SIMULATION LAB	18	S	1
20B85A0336	R1941034	PROJECT-I	18	S	2
20B85A0336	R194103C	PRODUCTION PLANNING & CONTROL	20	F	0
20B85A0336	R194103H	POWER PLANT ENGINEERING	22	В	3
20B85A0336	R194103M	OPERATIONS MANAGEMENT	18	D	3
20B85A0337	R1941031	INDUSTRIAL MANAGEMENT	18	С	3
20B85A0337	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	19	A	3
20B85A0337	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
20B85A0337	R1941034	PROJECT-I	18	0	2
20B85A0337	R194103C	PRODUCTION PLANNING & CONTROL	20	С	3
20B85A0337	R194103H	POWER PLANT ENGINEERING	22	В	3
20B85A0337	R194103M	OPERATIONS MANAGEMENT	18	В	3
20B85A0338	R1941031	INDUSTRIAL MANAGEMENT	18	В	3
20B85A0338	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	В	3
20B85A0338	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
20B85A0338	R1941034	PROJECT-I	19	0	2
20B85A0338	R194103C	PRODUCTION PLANNING & CONTROL	20	В	3
20B85A0338	R194103H	POWER PLANT ENGINEERING	22	В	3
20B85A0338	R194103M	OPERATIONS MANAGEMENT	22	С	3
20B85A0339	R1941031	INDUSTRIAL MANAGEMENT	16	В	3
20B85A0339	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	В	3
20B85A0339	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
20B85A0339	R1941034	PROJECT-I	18	0	2
20B85A0339	R1941034	PRODUCTION PLANNING & CONTROL	20	В	3
20B85A0339	R194103C	POWER PLANT ENGINEERING	20	В	3
20B85A0339 20B85A0339	R194103H R194103M	OPERATIONS MANAGEMENT	20	A	3
ZUD03AU339	K 194 103W	OF ENATIONS INIANAGEIVIENT	20	A	٦

20B85A0340 R1941031 INDUSTRIAL MANAGEMENT 18 C 20B85A0340 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 18 C 20B85A0340 R1941033 FINITE ELEMENT SIMULATION LAB 18 S 20B85A0340 R1941034 PROJECT-I 18 O 20B85A0340 R194103C PRODUCTION PLANNING & CONTROL 18 B 20B85A0340 R194103H POWER PLANT ENGINEERING 21 B 20B85A0340 R194103M OPERATIONS MANAGEMENT 22 B	3 3 1 2 3 3 3 1 2 3 3 1 2 3 3 3 1
20B85A0340 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 18 C 20B85A0340 R1941033 FINITE ELEMENT SIMULATION LAB 18 S 20B85A0340 R1941034 PROJECT-I 18 O 20B85A0340 R194103C PRODUCTION PLANNING & CONTROL 18 B 20B85A0340 R194103H POWER PLANT ENGINEERING 21 B 20B85A0340 R194103M OPERATIONS MANAGEMENT 22 B	3 1 2 3 3 3 3 3 3 1 2
20B85A0340 R1941033 FINITE ELEMENT SIMULATION LAB 18 S 20B85A0340 R1941034 PROJECT-I 18 O 20B85A0340 R194103C PRODUCTION PLANNING & CONTROL 18 B 20B85A0340 R194103H POWER PLANT ENGINEERING 21 B 20B85A0340 R194103M OPERATIONS MANAGEMENT 22 B	1 2 3 3 3 3 3 3 1 2
20B85A0340 R1941034 PROJECT-I 18 O 20B85A0340 R194103C PRODUCTION PLANNING & CONTROL 18 B 20B85A0340 R194103H POWER PLANT ENGINEERING 21 B 20B85A0340 R194103M OPERATIONS MANAGEMENT 22 B	2 3 3 3 3 3 3 1
20B85A0340 R194103C PRODUCTION PLANNING & CONTROL 18 B 20B85A0340 R194103H POWER PLANT ENGINEERING 21 B 20B85A0340 R194103M OPERATIONS MANAGEMENT 22 B	3 3 3 3 1 2
20B85A0340 R194103H POWER PLANT ENGINEERING 21 B 20B85A0340 R194103M OPERATIONS MANAGEMENT 22 B	3 3 3 1 2
20B85A0340 R194103M OPERATIONS MANAGEMENT 22 B	3 3 3 1 2
	3 3 1 2
20000 1001 11071001 11000111/1/2 IVIAIVAGEIVIEIVI	3 1 2
20B85A0341 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 19 B	1 2
	2
	.)
	3
	3
	3
	3
· · · · · · · · · · · · · · · · · · ·	3 1
	2
	3
	3
	3
	3
	3
	1
	2
	3
	3
	3
	3
	3
	1
	2
	3
	3
	3
	3
	3
· · ·	1
	2
	3
	3
	3
20B85A0346 R1941031 INDUSTRIAL MANAGEMENT 18 D	3
20B85A0346 R1941032 FINITE ELEMENT METHODS (COMMON TO ME & A 19 F	0
20B85A0346 R1941033 FINITE ELEMENT SIMULATION LAB 19 O	1
20B85A0346 R1941034 PROJECT-I 15 S	2
20B85A0346 R194103C PRODUCTION PLANNING & CONTROL 21 B	3
20B85A0346 R194103H POWER PLANT ENGINEERING 22 C	3
20B85A0346 R194103M OPERATIONS MANAGEMENT 22 B	3
20B85A0401 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 23 B	3
20B85A0401 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 22 S	3

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0401	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	23	С	3
20B85A0401	R1941044	INTERNET OF THINGS LAB	17	S	1.5
20B85A0401	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
20B85A0401	R1941046	PROJECT-PART I	19	0	3
20B85A0401	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	S	3
20B85A0401	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	23	A	3
20B85A0402	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	20	С	3
20B85A0402	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	22	С	3
20B85A0402	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	С	3
20B85A0402	R1941044	INTERNET OF THINGS LAB	17	0	1.5
20B85A0402	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	0	1.5
20B85A0402	R1941046	PROJECT-PART I	18	0	3
20B85A0402	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	13	D	3
20B85A0402	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	С	3
20B85A0403	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	В	3
20B85A0403	R1941041	DATA COMMUNICATIONS & COMPUTER NETWORKS	21	С	3
20B85A0403	R1941042	DIGITAL IMAGE AND VIDEO PROCESSING	20	С	3
20B85A0403	R1941043	INTERNET OF THINGS LAB	16	s	1.5
20B85A0403	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	S	1.5
20B85A0403	R1941045	PROJECT-PART I	18	0	3
20B85A0403	R1941048	ANALOG ICDESIGN (COMMON TO ECE & EIE)	21	В	3
20B85A0403	R194104B	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	23	С	3
20B85A0404	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	С	3
	R1941041 R1941042		22	В	3
20B85A0404		DATA COMMUNICATIONS & COMPUTER NETWORKS		D	
20B85A0404	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING INTERNET OF THINGS LAB	17		3
20B85A0404	R1941044		17	S	1.5
20B85A0404	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	15	A	1.5
20B85A0404	R1941046	PROJECT-PART I	18	0	3
20B85A0404	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	15	С	3
20B85A0404	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	D	3
20B85A0405	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	A	3
20B85A0405	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	21	S	3
20B85A0405	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	22	В	3
20B85A0405	R1941044	INTERNET OF THINGS LAB	16	S	1.5
20B85A0405	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	0	1.5
20B85A0405	R1941046	PROJECT-PART I	18	0	3
20B85A0405	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	A	3
20B85A0405	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	23	A	3
20B85A0406	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	D	3
20B85A0406	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	С	3
20B85A0406	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	D	3
20B85A0406	R1941044	INTERNET OF THINGS LAB	16	S	1.5
20B85A0406	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	S	1.5
20B85A0406	R1941046	PROJECT-PART I	17	0	3
20B85A0406	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	22	S	3
20B85A0406	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	A	3
20B85A0407	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	23	С	3
20B85A0407	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	19	D	3
20B85A0407	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	23	В	3
20B85A0407	R1941044	INTERNET OF THINGS LAB	17	0	1.5
20B85A0407	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	0	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0407	R1941046	PROJECT-PART I	16	S	3
20B85A0407	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	23		3
20B85A0407	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	20	В	3
20B85A0408	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	17	F	0
20B85A0408	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	18	С	3
20B85A0408	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	D	3
20B85A0408	R1941044	INTERNET OF THINGS LAB	14	S	1.5
20B85A0408	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	17	S	1.5
20B85A0408	R1941046	PROJECT-PART I	16	S	3
20B85A0408	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	18	С	3
20B85A0408	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	17	F	0
20B85A0409	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	19	F	0
20B85A0409	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	13	D	3
20B85A0409	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	16	D	3
20B85A0409	R1941044	INTERNET OF THINGS LAB	16	S	1.5
20B85A0409	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	S	1.5
20B85A0409	R1941046	PROJECT-PART I	18	0	3
20B85A0409	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	С	3
20B85A0409	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	15	D	3
20B85A0410	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	22	С	3
20B85A0410	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	15	D	3
20B85A0410	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	17	F	0
20B85A0410	R1941044	INTERNET OF THINGS LAB	16	S	1.5
20B85A0410	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
20B85A0410	R1941046	PROJECT-PART I	16	S	3
20B85A0410	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	20	В	3
20B85A0410	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	19	D	3
20B85A0411	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	11	D	3
20B85A0411	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	11	D	3
20B85A0411	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	13	ABSENT	0
20B85A0411	R1941044	INTERNET OF THINGS LAB	5	ABSENT	0
20B85A0411	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	6	ABSENT	0
20B85A0411	R1941046	PROJECT-PART I	15	Α	3
20B85A0411	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	12	F	0
20B85A0411	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	14	ABSENT	0
20B85A0412	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	19	D	3
20B85A0412	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	13	С	3
20B85A0412	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	17	D	3
20B85A0412	R1941044	INTERNET OF THINGS LAB	15	S	1.5
20B85A0412	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	16	S	1.5
20B85A0412	R1941046	PROJECT-PART I	18	0	3
20B85A0412	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	17	D	3
20B85A0412	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	16	D	3
20B85A0413	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	24	В	3
20B85A0413	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	В	3
20B85A0413	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	В	3
20B85A0413	R1941044	INTERNET OF THINGS LAB	18	0	1.5
20B85A0413	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
20B85A0413	R1941046	PROJECT-PART I	10	A	3
20B85A0413	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	21	Α	3
20B85A0413	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	22	С	3
	1	·		1	

20885A0414 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 15 F	Htno	Subcode	Subname	Internals	Grade	Credits
20885A0414 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 9 F 0 20885A0414 R1941043 DISTIAL IMAGE AND VIDEO PROCESSING 15 D 3 20885A0414 R1941045 INTERNET OF THINGS LAB 14 B 1.5 20885A0414 R1941046 PROJECT-PART I 16 S 3 20885A0414 R194104B PROJECT-PART I 16 S 3 20885A0414 R194104B MICROWAVE AND OPTICAL COMMUNICATION ENGING 5 ASSENT 0 20885A0415 R1941041 MIGROWAVE AND OPTICAL COMMUNICATION ENGING 2 B 3 20885A0415 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 B 3 20885A0415 R1941044 PROJECT-PART I 0 1.5 1.5 20885A0415 R1941044 PROJECT-PART I 2 2 B 3 20885A0415 R1941044 PROJECT-PART I 2 2 C 3 20885A0416 R1941043 DIGITAL IMAGE AND VID						
2085A0414 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 15 D 3 2085A0414 R1941044 MITERNET OF THINGS LAB 14 B 1,5 2085A0414 R1941045 MICROWAWE AND OPTICAL COMMUNICATIONENGIN 15 S 1,5 2085A0414 R1941046 PROJECT-PART I 10 F 0 2085A0414 R1941041 MICROWAYE AND OPTICAL COMMUNICATION EGIC 24 B 3 2085A0415 R1941041 MICROWAYE AND OPTICAL COMMUNICATION EGIC 24 B 3 2085A0415 R1941041 MICROWAYE AND OPTICAL COMMUNICATION EGIC 22 B 3 2085A0415 R1941044 INTERNET OF THINGS LAB 17 O 1,5 2086A0415 R1941046 RIGOWAYE AND OPTICAL COMMUNICATIONENGIN 18 S 1,5 2086A0415 R1941041 MICROWAYE AND OPTICAL COMMUNICATION EGIC 22 B 3 2086A0416 R1941041 MICROWAYE AND OPTICAL COMMUNICATION EGIC 22 B 3 2086A0416						
20B85A0414 R1941045 MITERNET OF THINGS LAB 14 B 1,5 20B85A0414 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 15 \$ 1,5 20B85A0414 R194104B PROJECT-PARTI 16 \$ 3 20B85A0414 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 5 ABSENT 0 20B85A0415 R194104J MICROWAYE AND OPTICAL COMMUNICATION ENGI 24 B 3 20B85A0415 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 22 D J 3 20B85A0415 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 D J 3 20B85A0415 R1941045 MICROWAYE AND OPTICAL COMMUNICATIONENGIN 18 S 1,5 20B85A0415 R1941041 PROJECT-PART I 17 O 3 20B85A0415 R1941041 MICROWAYE AND OPTICAL COMMUNICATIONENGIN 29 B 3 20B85A0416 R1941041 MICROWAYE AND OPTICAL COMMUNICATIONENGIN 29 B 3 <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>						-
20885A0414 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 15 \$ 1.5 20885A0414 R1941046 PROJECT-PARTI 16 \$ 3 20885A0414 R194104H R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 10 F 0 20885A0415 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 24 B 3 20885A0415 R1941043 DIGTAL IMAGE AND VIDEO PROCESSING 22 D 3 20885A0415 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 B 3 20885A0415 R1941046 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20885A0415 R1941046 PROJECT-PARTI 17 O 3 20885A0415 R1941041 EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 25 A 3 20885A0416 R1941041 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 22 B 3 20885A0416 R1941044 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 29 B 3				-		
20B85A0414 R1941046 PROJECT-PART I 16 \$ 3 20B85A0414 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 5 ABSENT 0 20B85A0415 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 24 B 3 20B85A0415 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 22 D 3 20B85A0415 R1941044 INTERNET OF THINGS LAB 17 O 1.5 20B85A0415 R1941044 INTERNET OF THINGS LAB 17 O 1.5 20B85A0415 R1941049 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20B85A0415 R194104B MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20B85A0416 R1941041 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 22 B 3 20B85A0416 R1941041 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 22 B 3 20B85A0416 R1941049 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5						
20885A0414 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 5						
20B85A0414 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 5 ABSENT 0 20B85A0415 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 24 B 3 20B85A0415 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 B 3 20B85A0415 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 B 3 20B85A0415 R1941045 MICROWAVE AND OPTICAL COMMUNICATION ENGIN 18 S 1.5 20B85A0415 R1941046 PROJECT-PART I 17 O 3 20B85A0415 R1941048 PROJECT-PART I 17 O 3 20B85A0416 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGIN 22 B 3 20B85A0416 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGIN 22 B 3 20B85A0416 R1941041 INTERNET OF THINGS LAB 18 S 1,5 20B85A0416 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGIN 19 S 1,5 20B85A0417				-		
20885A0415 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 24 B 3 20885A0415 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 22 D 3 20885A0415 R1941044 INTERNET OF THINGS LAB 17 O 1.5 20885A0415 R1941046 INTERNET OF THINGS LAB 17 O 1.5 20885A0415 R1941046 PROJECT-PART I 17 O 3 20885A0415 R1941048 ANALOG (ICDESIGN (COMMON TO ECE & EIE) 25 A 3 20885A0415 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 22 B 3 20885A0416 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 B 3 20885A0416 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 21 B 3 20885A0416 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20885A0416 R1941045 MICROWAYE AND OPTICAL COMMUNICATION ENGI 19 S 1.5 20885A0416 <t< td=""><td></td><td></td><td>,</td><td></td><td></td><td></td></t<>			,			
20885A0415 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 22 D 3 20885A0415 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 B 3 20885A0415 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1,5 20885A0415 R1941046 PROJECT-PART I T O 3 20885A0415 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 25 A 3 20885A0415 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 23 C 3 20885A0416 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 22 B 3 20885A0416 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGIN 21 B 3 20885A0416 R1941045 MICROWAVE AND OPTICAL COMMUNICATION ENGIN 19 S 1,5 20885A0416 R1941049 MICROWAVE AND OPTICAL COMMUNICATION ENGIN 19 S 1,5 20885A0417 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGIN 19 D 3 <						
20885A0415 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 22 B 3 20885A0415 R1941045 INTERNET OF THINIGS LAB 17 O 1.5 20885A0415 R1941046 PROJECT-PART I 17 O 3 20885A0415 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 25 A 3 20885A0416 R194104H ANALOG ICDESIGN (COMMON TO ECE & EIE) 25 A 3 20885A0416 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 2 B 3 20885A0416 R1941042 DATA COMMUNICATION & COMPUTER NETWORKS 20 B 3 20885A0416 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 21 B 3 20885A0416 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 19 S 1,5 20885A0416 R1941044 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 19 S 1,5 20885A0417 R1941044 MALGO GICDESIGN (COMMON TO ECE & EIE) 24 S 3 20885						
20885A0415 R1941044 INTERNET OF THINGS LAB 17 0 1.5 20885A0415 R1941046 MICROWAYE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20885A0415 R1941046 PROJECT-PART I 17 O 3 20885A0415 R1941041 EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 25 A 3 20885A0416 R1941041 EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 23 C 3 20885A0416 R1941041 MICROWAYE AND OPTICAL COMMUNICATION ENGI 22 B 3 20885A0416 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 21 B 3 20885A0416 R1941045 MICROWAYE AND OPTICAL COMMUNICATIONENGIN 19 S 1.5 20885A0416 R1941045 PROJECT-PART I 14 A 3 20885A0416 R1941044 ANALOG ICDESIGN (COMMON TO ECE & EIE) 24 S 3 20885A0417 R1941044 MICROWAYE AND OPTICAL COMMUNICATION ENGI 21 F 0 20885A0417						
20885A0415 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1,5 20885A0415 R1941046 PROJECT-PART I 17 O 3 20885A0415 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 25 A 3 20885A0416 R1941041 EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 23 C 3 20885A0416 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 B 3 20885A0416 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 21 B 3 20885A0416 R1941044 INTERNET OF THINGS LAB 18 S 1,5 20885A0416 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 19 S 1,5 20885A0416 R1941044 PROJECT-PART I 14 A 3 20885A0416 R1941041 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 19 S 1,5 3 20885A0417 R1941041 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 21 F 0 0						
20B85A0415 R1941046 PROJECT-PART I 17 O 3 20B85A0415 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 25 A 3 20B85A0416 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 23 C 3 20B85A0416 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 22 B 3 20B85A0416 R1941042 DIGITAL IMAGE AND VIDEO PROCESSING 21 B 3 20B85A0416 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 21 B 3 20B85A0416 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 19 S 1.5 20B85A0416 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 19 S 1.5 20B85A0416 R1941044 PROJECT-PART I 14 A 3 20B85A0416 R1941044 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 21 F 0 20B85A0417 R1941041 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20B85A04						
20B85A0415 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 25 A 3 20B85A0415 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 23 C 3 20B85A0416 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 22 B 3 20B85A0416 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 B 3 20B85A0416 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 21 B 3 20B85A0416 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20B85A0416 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 19 S 1.5 20B85A0416 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 24 S 3 20B85A0417 R1941041 EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 21 F 0 20B85A0417 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 21 F 0 20B85A0417 R1941044 INTERNET OF THINGS LAB 18 S 1.5						
20B85A0415 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 23 C 3 20B85A0416 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 22 B 3 20B85A0416 R1941042 DATA COMMUNICATION & COMPUTER NETWORKS 20 B 3 20B85A0416 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 21 B 3 20B85A0416 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20B85A0416 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 19 S 1.5 20B85A0416 R194104B PROJECT-PART I 14 A 3 20B85A0416 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 24 S 3 20B85A0417 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 21 F 0 20B85A0417 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 19 D 3 20B85A0417 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20B85A0417					_	
20885A0416 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 22			,			
20B85A0416 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 B 3 20B85A0416 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 21 B 3 20B85A0416 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20B85A0416 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 19 S 1.5 20B85A0416 R1941044 PROJECT-PART I 14 A 3 20B85A0416 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 24 S 3 20B85A0417 R1941041 EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 21 B 3 20B85A0417 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 17 B 3 20B85A0417 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20B85A0417 R1941045 MICROWAVE AND OPTICAL COMMUNICATION ENGIN 18 S 1.5 20B85A0417 R1941046 MICROWAVE AND OPTICAL COMMUNICATION ENGIN 18 S 1.5 20B85A04			·			
20885A0416 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 21 B 3 20885A0416 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20885A0416 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 19 S 1.5 20885A0416 R194104B PROJECT-PART I 14 A 3 20885A0416 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 24 S 3 20885A0417 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 21 B 3 20885A0417 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 21 F 0 20885A0417 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 19 D 3 20885A0417 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20885A0417 R1941044 MICROWAVE AND OPTICAL COMMUNICATIONEGIN 18 S 1.5 20885A0417 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 19 D 3 20885A0418						
20B85A0416 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20B85A0416 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 19 S 1.5 20B85A0416 R1941046 PROJECT-PART I 14 A 3 20B85A0416 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 21 B 3 20B85A0417 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 21 F 0 20B85A0417 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 17 B 3 20B85A0417 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 19 D 3 20B85A0417 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20B85A0417 R1941046 PROJECT-PART I 13 A 3 20B85A0417 R1941048 ANALOG ICDESIGN (COMMON TO ECE & EIE) 19 D 3 20B85A0417 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 16 C 3 20B85A0418 R1941042						
20885A0416 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 19 \$ 1.5 20885A0416 R1941046 PROJECT-PART I 14 A 3 20885A0416 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 24 \$ 3 20885A0416 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 21 B 3 20885A0417 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 21 F 0 20885A0417 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 19 D 3 20885A0417 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20885A0417 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20885A0417 R1941044 PROJECT-PART I 13 A 3 20885A0417 R1941044 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20885A0418 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGIN 24 B 3 20885A0418						
20885A0416 R1941046 PROJECT-PART I 14 A 3 20885A0416 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 24 S 3 20885A0416 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 21 B 3 20885A0417 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 21 F 0 20885A0417 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 17 B 3 20885A0417 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20885A0417 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20885A0417 R1941046 PROJECT-PART I 13 A 3 20885A0417 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 19 D 3 20885A0418 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 24 B 3 20885A0418 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 C 3 20885A0418				-		
20885A0416 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 24 S 3 20885A0416 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 21 B 3 20885A0417 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 21 F 0 20885A0417 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 17 B 3 20885A0417 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 19 D 3 20885A0417 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20885A0417 R1941046 PROJECT-PART I 13 A 3 20885A0417 R1941048 ANALOG ICDESIGN (COMMON TO ECE & EIE) 19 D 3 20885A0417 R1941044 MICROWAVE AND OPTICAL COMMUNICATION ENGI 24 B 3 20885A0418 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 C 3 20885A0418 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20885A0418						
20885A0416 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 21 B 3 20885A0417 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 21 F 0 20885A0417 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 17 B 3 20885A0417 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 19 D 3 20885A0417 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20885A0417 R1941046 PROJECT-PART I 13 A 3 20885A0417 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 19 D 3 20885A0417 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 19 D 3 20885A0418 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 24 B 3 20885A0418 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 20885A0418 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20885A0418						
20B85A0417 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 21 F 0 20B85A0417 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 17 B 3 20B85A0417 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 19 D 3 20B85A0417 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20B85A0417 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20B85A0417 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 19 D 3 20B85A0417 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 19 D 3 20B85A0417 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 16 C 3 20B85A0418 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 24 B 3 20B85A0418 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20B85A0418 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5	20B85A0416		,			3
20B85A0417 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 17 B 3 20B85A0417 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 19 D 3 20B85A0417 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20B85A0417 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20B85A0417 R1941046 PROJECT-PART I 13 A 3 20B85A0417 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 19 D 3 20B85A0417 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 16 C 3 20B85A0418 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 24 B 3 20B85A0418 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 C 3 20B85A0418 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20B85A0418 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20B85A0418 </td <td>20B85A0416</td> <td>R194104H</td> <td>EMBEDDED SYSTEMS(COMMON TO ECE & EIE)</td> <td>21</td> <td></td> <td>3</td>	20B85A0416	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21		3
20885A0417 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 19 D 3 20885A0417 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20885A0417 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20885A0417 R1941046 PROJECT-PART I 13 A 3 20885A0417 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 19 D 3 20885A0417 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 16 C 3 20885A0418 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 24 B 3 20885A0418 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 C 3 20885A0418 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20885A0418 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20885A0418 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20885A0418 R1941046	20B85A0417	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	21	F	0
20B85A0417 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20B85A0417 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20B85A0417 R1941046 PROJECT-PART I 13 A 3 20B85A0417 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 19 D 3 20B85A0417 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 16 C 3 20B85A0418 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 24 B 3 20B85A0418 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 C 3 20B85A0418 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20B85A0418 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20B85A0418 R1941046 PROJECT-PART I 14 A 3 20B85A0418 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 25 S 3 20B85A0501 R19410	20B85A0417	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	17	В	3
20B85A0417 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20B85A0417 R1941046 PROJECT-PART I 13 A 3 20B85A0417 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 19 D 3 20B85A0417 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 16 C 3 20B85A0418 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 24 B 3 20B85A0418 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 C 3 20B85A0418 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 20B85A0418 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20B85A0418 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20B85A0418 R1941046 PROJECT-PART I 14 A 3 20B85A0418 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 25 S 3 20B85A0501	20B85A0417	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	D	3
20B85A0417 R1941046 PROJECT-PART I 13 A 3 20B85A0417 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 19 D 3 20B85A0417 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 16 C 3 20B85A0418 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 24 B 3 20B85A0418 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 C 3 20B85A0418 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 20B85A0418 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20B85A0418 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20B85A0418 R1941046 PROJECT-PART I 14 A 3 20B85A0418 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 25 S 3 20B85A0501 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 23 C 3 20B85A0501 R1941	20B85A0417	R1941044	INTERNET OF THINGS LAB	18	S	1.5
20885A0417 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 19 D 3 20885A0417 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 16 C 3 20885A0418 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 24 B 3 20885A0418 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 C 3 20885A0418 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 20885A0418 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20885A0418 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20885A0418 R1941046 PROJECT-PART I 14 A 3 20885A0418 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 25 S 3 20885A0418 R194104H EMBEDDED SYSTEMS (EXPECT FOR ECE) 23 C 3 20885A0501 R1941051 CRYPTOGRAPHY AND NETWORK SECURITY(COMMON 24 B 3 20885A0	20B85A0417	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
20B85A0417 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 16 C 3 20B85A0418 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 24 B 3 20B85A0418 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 C 3 20B85A0418 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 20B85A0418 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20B85A0418 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20B85A0418 R1941046 PROJECT-PART I 14 A 3 20B85A0418 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 25 S 3 20B85A0418 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 21 B 3 20B85A0501 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 23 C 3 20B85A0501 R1941052 UML & DESIGN PATTERNS 23 A 3 20B85A0501 <t< td=""><td>20B85A0417</td><td>R1941046</td><td>PROJECT-PART I</td><td>13</td><td>А</td><td>3</td></t<>	20B85A0417	R1941046	PROJECT-PART I	13	А	3
20B85A0418 R1941041 MICROWAVE AND OPTICAL COMMUNICATION ENGI 24 B 3 20B85A0418 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 C 3 20B85A0418 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 20B85A0418 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20B85A0418 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20B85A0418 R1941046 PROJECT-PART I 14 A 3 20B85A0418 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 25 S 3 20B85A0418 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 21 B 3 20B85A0501 R1941054 EMBEDDED SYSTEMS (EXPECT FOR ECE) 23 C 3 20B85A0501 R1941052 UML & DESIGN PATTERNS 23 A 3 20B85A0501 R1941054 UML LAB # 18 S 1 20B85A0501 R1941055	20B85A0417	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	19	D	3
20B85A0418 R1941042 DATA COMMUNICATIONS & COMPUTER NETWORKS 20 C 3 20B85A0418 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 20B85A0418 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20B85A0418 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20B85A0418 R1941046 PROJECT-PART I 14 A 3 20B85A0418 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 25 S 3 20B85A0418 R194104H EMBEDDED SYSTEMS (COMMON TO ECE & EIE) 21 B 3 20B85A0501 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 23 C 3 20B85A0501 R1941052 UML & DESIGN PATTERNS 23 A 3 20B85A0501 R1941053 MACHINE LEARNING(COMMON TO CSE & IT) 19 D 3 20B85A0501 R1941054 UML LAB # 18 S 1 20B85A0501 R1941056 IPR	20B85A0417	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	16	С	3
20B85A0418 R1941043 DIGITAL IMAGE AND VIDEO PROCESSING 20 D 3 20B85A0418 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20B85A0418 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20B85A0418 R1941046 PROJECT-PART I 14 A 3 20B85A0418 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 25 S 3 20B85A0501 R194104H EMBEDDED SYSTEMS (COMMON TO ECE & EIE) 21 B 3 20B85A0501 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 23 C 3 20B85A0501 R1941051 CRYPTOGRAPHY AND NETWORK SECURITY(COMMON 24 B 3 20B85A0501 R1941052 UML & DESIGN PATTERNS 23 A 3 20B85A0501 R1941053 MACHINE LEARNING(COMMON TO CSE & IT) 19 D 3 20B85A0501 R1941056 IPR & PATENTS 0 COMPLE 0 20B85A0501 R1941056	20B85A0418	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	24	В	3
20B85A0418 R1941044 INTERNET OF THINGS LAB 18 S 1.5 20B85A0418 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20B85A0418 R1941046 PROJECT-PART I 14 A 3 20B85A0418 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 25 S 3 20B85A0418 R194104H EMBEDDED SYSTEMS (COMMON TO ECE & EIE) 21 B 3 20B85A0501 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 23 C 3 20B85A0501 R1941051 CRYPTOGRAPHY AND NETWORK SECURITY (COMMON 24 B 3 20B85A0501 R1941052 UML & DESIGN PATTERNS 23 A 3 20B85A0501 R1941053 MACHINE LEARNING (COMMON TO CSE & IT) 19 D 3 20B85A0501 R1941054 UML LAB # 18 S 1 20B85A0501 R1941056 IPR & PATENTS 0 COMPLE 0 20B85A0501 R1941056 SOFTWARE PROJECT	20B85A0418	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	С	3
20B85A0418 R1941045 MICROWAVE AND OPTICAL COMMUNICATIONENGIN 18 S 1.5 20B85A0418 R1941046 PROJECT-PART I 14 A 3 20B85A0418 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 25 S 3 20B85A0418 R194104H EMBEDDED SYSTEMS (COMMON TO ECE & EIE) 21 B 3 20B85A0501 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 23 C 3 20B85A0501 R1941051 CRYPTOGRAPHY AND NETWORK SECURITY(COMMON 24 B 3 20B85A0501 R1941052 UML & DESIGN PATTERNS 23 A 3 20B85A0501 R1941053 MACHINE LEARNING(COMMON TO CSE & IT) 19 D 3 20B85A0501 R1941054 UML LAB # 18 S 1 20B85A0501 R1941055 PROJECT- I 20 O 2 20B85A0501 R1941056 IPR & PATENTS 0 COMPLE 0 20B85A0501 R1941056 SOFTWARE PROJECT MANAGEMENT 21 C 3 20B85A0502 R194104K <	20B85A0418	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	20	D	3
20B85A0418 R1941046 PROJECT-PART I 14 A 3 20B85A0418 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 25 S 3 20B85A0418 R194104H EMBEDDED SYSTEMS (COMMON TO ECE & EIE) 21 B 3 20B85A0501 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 23 C 3 20B85A0501 R1941051 CRYPTOGRAPHY AND NETWORK SECURITY(COMMON 24 B 3 20B85A0501 R1941052 UML & DESIGN PATTERNS 23 A 3 20B85A0501 R1941053 MACHINE LEARNING(COMMON TO CSE & IT) 19 D 3 20B85A0501 R1941054 UML LAB # 18 S 1 20B85A0501 R1941055 PROJECT- I 20 O 2 20B85A0501 R1941056 IPR & PATENTS 0 COMPLE 0 20B85A0501 R194105E SOFTWARE PROJECT MANAGEMENT 21 C 3 20B85A0501 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 21 A 3	20B85A0418	R1941044	INTERNET OF THINGS LAB	18	S	1.5
20B85A0418 R194104B ANALOG ICDESIGN (COMMON TO ECE & EIE) 25 S 3 20B85A0418 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 21 B 3 20B85A0501 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 23 C 3 20B85A0501 R1941051 CRYPTOGRAPHY AND NETWORK SECURITY(COMMON 24 B 3 20B85A0501 R1941052 UML & DESIGN PATTERNS 23 A 3 20B85A0501 R1941053 MACHINE LEARNING(COMMON TO CSE & IT) 19 D 3 20B85A0501 R1941054 UML LAB # 18 S 1 20B85A0501 R1941055 PROJECT- I 20 O 2 20B85A0501 R1941056 IPR & PATENTS 0 COMPLE 0 20B85A0501 R194105E SOFTWARE PROJECT MANAGEMENT 21 C 3 20B85A0502 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 21 A 3	20B85A0418	R1941045	MICROWAVE AND OPTICAL COMMUNICATIONENGIN	18	S	1.5
20B85A0418 R194104H EMBEDDED SYSTEMS(COMMON TO ECE & EIE) 21 B 3 20B85A0501 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 23 C 3 20B85A0501 R1941051 CRYPTOGRAPHY AND NETWORK SECURITY(COMMON 24 B 3 20B85A0501 R1941052 UML & DESIGN PATTERNS 23 A 3 20B85A0501 R1941053 MACHINE LEARNING(COMMON TO CSE & IT) 19 D 3 20B85A0501 R1941054 UML LAB # 18 S 1 20B85A0501 R1941055 PROJECT-I 20 O 2 20B85A0501 R1941056 IPR & PATENTS 0 COMPLE 0 20B85A0501 R194105E SOFTWARE PROJECT MANAGEMENT 21 C 3 20B85A0501 R194105G CLOUD COMPUTING(COMMON TO CSE & IT) 21 B 3 20B85A0502 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 21 A 3	20B85A0418	R1941046	PROJECT-PART I	14	Α	3
20B85A0501 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 23 C 3 20B85A0501 R1941051 CRYPTOGRAPHY AND NETWORK SECURITY(COMMON 24 B 3 20B85A0501 R1941052 UML & DESIGN PATTERNS 23 A 3 20B85A0501 R1941053 MACHINE LEARNING(COMMON TO CSE & IT) 19 D 3 20B85A0501 R1941054 UML LAB # 18 S 1 20B85A0501 R1941055 PROJECT-I 20 O 2 20B85A0501 R1941056 IPR & PATENTS 0 COMPLE 0 20B85A0501 R194105E SOFTWARE PROJECT MANAGEMENT 21 C 3 20B85A0501 R194105G CLOUD COMPUTING(COMMON TO CSE & IT) 21 B 3 20B85A0502 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 21 A 3	20B85A0418	R194104B	ANALOG ICDESIGN (COMMON TO ECE & EIE)	25	S	3
20B85A0501 R1941051 CRYPTOGRAPHY AND NETWORK SECURITY(COMMON 24 B 3 20B85A0501 R1941052 UML & DESIGN PATTERNS 23 A 3 20B85A0501 R1941053 MACHINE LEARNING(COMMON TO CSE & IT) 19 D 3 20B85A0501 R1941054 UML LAB # 18 S 1 20B85A0501 R1941055 PROJECT- I 20 O 2 20B85A0501 R1941056 IPR & PATENTS 0 COMPLE 0 20B85A0501 R194105E SOFTWARE PROJECT MANAGEMENT 21 C 3 20B85A0501 R194105G CLOUD COMPUTING(COMMON TO CSE & IT) 21 B 3 20B85A0502 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 21 A 3	20B85A0418	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	21	В	3
20B85A0501 R1941052 UML & DESIGN PATTERNS 23 A 3 20B85A0501 R1941053 MACHINE LEARNING(COMMON TO CSE & IT) 19 D 3 20B85A0501 R1941054 UML LAB # 18 S 1 20B85A0501 R1941055 PROJECT-I 20 O 2 20B85A0501 R1941056 IPR & PATENTS 0 COMPLE 0 20B85A0501 R194105E SOFTWARE PROJECT MANAGEMENT 21 C 3 20B85A0501 R194105G CLOUD COMPUTING(COMMON TO CSE & IT) 21 B 3 20B85A0502 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 21 A 3	20B85A0501	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	С	3
20B85A0501 R1941053 MACHINE LEARNING(COMMON TO CSE & IT) 19 D 3 20B85A0501 R1941054 UML LAB # 18 S 1 20B85A0501 R1941055 PROJECT-I 20 O 2 20B85A0501 R1941056 IPR & PATENTS 0 COMPLE 0 20B85A0501 R194105E SOFTWARE PROJECT MANAGEMENT 21 C 3 20B85A0501 R194105G CLOUD COMPUTING(COMMON TO CSE & IT) 21 B 3 20B85A0502 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 21 A 3	20B85A0501	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	24	В	3
20B85A0501 R1941054 UML LAB # 18 S 1 20B85A0501 R1941055 PROJECT-I 20 O 2 20B85A0501 R1941056 IPR & PATENTS 0 COMPLE 0 20B85A0501 R194105E SOFTWARE PROJECT MANAGEMENT 21 C 3 20B85A0501 R194105G CLOUD COMPUTING(COMMON TO CSE & IT) 21 B 3 20B85A0502 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 21 A 3	20B85A0501	R1941052	UML & DESIGN PATTERNS	23	А	3
20B85A0501 R1941055 PROJECT-I 20 O 2 20B85A0501 R1941056 IPR & PATENTS 0 COMPLE 0 20B85A0501 R194105E SOFTWARE PROJECT MANAGEMENT 21 C 3 20B85A0501 R194105G CLOUD COMPUTING(COMMON TO CSE & IT) 21 B 3 20B85A0502 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 21 A 3	20B85A0501	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	19	D	3
20B85A0501 R1941056 IPR & PATENTS 0 COMPLE 0 20B85A0501 R194105E SOFTWARE PROJECT MANAGEMENT 21 C 3 20B85A0501 R194105G CLOUD COMPUTING(COMMON TO CSE & IT) 21 B 3 20B85A0502 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 21 A 3	20B85A0501	R1941054	UML LAB #	18	S	1
20B85A0501 R194105E SOFTWARE PROJECT MANAGEMENT 21 C 3 20B85A0501 R194105G CLOUD COMPUTING(COMMON TO CSE & IT) 21 B 3 20B85A0502 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 21 A 3	20B85A0501	R1941055	PROJECT- I	20	0	2
20B85A0501 R194105G CLOUD COMPUTING(COMMON TO CSE & IT) 21 B 3 20B85A0502 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 21 A 3	20B85A0501	R1941056	IPR & PATENTS	0	COMPLE	0
20B85A0501 R194105G CLOUD COMPUTING(COMMON TO CSE & IT) 21 B 3 20B85A0502 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 21 A 3			SOFTWARE PROJECT MANAGEMENT	21		3
20B85A0502 R194104K EMBEDDED SYSTEMS (EXPECT FOR ECE) 21 A 3				21		
' ' '			,			
			,	22		

Htno	Subcode	Subname	Internals	Grade	Credits
		UML & DESIGN PATTERNS	20	C	
20B85A0502 20B85A0502	R1941052 R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	19	C	3
20B85A0502 20B85A0502	R1941053 R1941054	UML LAB #	19	S	1
20B85A0502 20B85A0502	R1941054 R1941055	PROJECT- I	20	0	2
20B85A0502 20B85A0502	R1941055 R1941056	IPR & PATENTS	0	COMPLE	0
20B85A0502 20B85A0502	R1941056 R194105E	SOFTWARE PROJECT MANAGEMENT	20	B	3
20B85A0502 20B85A0502	R194105E R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	18	С	3
20B85A0502 20B85A0503	R194105G	EMBEDDED SYSTEMS (EXPECT FOR ECE)	25	A	3
	R194104K	,	25	В	3
20B85A0503 20B85A0503	R1941051 R1941052	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON UML & DESIGN PATTERNS	25	В	3
20B85A0503 20B85A0503	R1941052 R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	25	В	3
20B85A0503 20B85A0503	R1941053 R1941054	UML LAB #	23	О	1
20B85A0503 20B85A0503	R1941054 R1941055	PROJECT- I	19	0	2
20B85A0503 20B85A0503	R1941055 R1941056	IPR & PATENTS	0	COMPLE	0
	R1941056 R194105E	SOFTWARE PROJECT MANAGEMENT	25	B	
20B85A0503 20B85A0503	R194105E R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	В	3
		,		С	3
20B85A0504	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE) CRYPTOGRAPHY AND NETWORK SECURITY (COMMON	18	C	3
20B85A0504	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21		3
20B85A0504	R1941052	UML & DESIGN PATTERNS MACHINE LEARNING (COMMON TO CSE & IT)	23	В	3
20B85A0504	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	19	D	3
20B85A0504	R1941054	UML LAB #	18	S	1
20B85A0504	R1941055	PROJECT- I	18	O COMPLE	2
20B85A0504	R1941056	IPR & PATENTS	0	COMPLE	0
20B85A0504	R194105E	SOFTWARE PROJECT MANAGEMENT	22	В	3
20B85A0504	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	19	D	3
20B85A0505	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	С	3
20B85A0505	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	С	3
20B85A0505	R1941052	UML & DESIGN PATTERNS	23	A	3
20B85A0505	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	D	3
20B85A0505	R1941054	UML LAB #	19	0	1
20B85A0505	R1941055	PROJECT- I	19	O COMPLE	2
20B85A0505	R1941056	IPR & PATENTS	0	COMPLE	0
20B85A0505	R194105E	SOFTWARE PROJECT MANAGEMENT	22	С	3
20B85A0505	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	С	3
20B85A0506	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	17	D	3
20B85A0506	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	15	F	0
20B85A0506	R1941052	UML & DESIGN PATTERNS	18	С	3
20B85A0506	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	14	D	3
20B85A0506	R1941054	UML LAB #	18	0	1
20B85A0506	R1941055	PROJECT- I	17	A	2
20B85A0506	R1941056	IPR & PATENTS	0	COMPLE	0
20B85A0506	R194105E	SOFTWARE PROJECT MANAGEMENT	18	С	3
20B85A0506	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	С	3
20B85A0507	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	С	3
20B85A0507	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	17	D	3
20B85A0507	R1941052	UML & DESIGN PATTERNS	20	D	3
20B85A0507	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	17	D	3
20B85A0507	R1941054	UML LAB #	18	0	1
20B85A0507	R1941055	PROJECT- I	16	Α	2
20B85A0507	R1941056	IPR & PATENTS	0	COMPLE	0
20B85A0507	R194105E	SOFTWARE PROJECT MANAGEMENT	17	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0507	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	22	D	3
20B85A0508	R194103G	EMBEDDED SYSTEMS (EXPECT FOR ECE)	17	С	3
20B85A0508	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	15	D	3
20B85A0508	R1941052	UML & DESIGN PATTERNS	18	С	3
20B85A0508	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	13	F	0
20B85A0508	R1941054	UML LAB #	18	0	1
20B85A0508	R1941055	PROJECT- I	17	S	2
20B85A0508	R1941056	IPR & PATENTS	0	COMPLE	0
20B85A0508	R194105E	SOFTWARE PROJECT MANAGEMENT	18	C	3
20B85A0508	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	С	3
20B85A0509	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	В	3
20B85A0509	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	18	С	3
20B85A0509	R1941052	UML & DESIGN PATTERNS	25	S	3
20B85A0509	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	В	3
20B85A0509	R1941054	UML LAB #	19	0	1
20B85A0509	R1941054	PROJECT- I	18	0	2
20B85A0509	R1941056	IPR & PATENTS	0	COMPLE	0
20B85A0509	R1941056	SOFTWARE PROJECT MANAGEMENT	23	B	3
20B85A0509	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	В	3
20B85A0510	R194103G	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	A	3
20B85A0510	R194104R	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	23	C	3
20B85A0510	R1941051	UML & DESIGN PATTERNS	25	В	3
20B85A0510	R1941052	MACHINE LEARNING(COMMON TO CSE & IT)	17	С	3
20B85A0510	R1941053	UML LAB #	18	0	1
20B85A0510	R1941054	PROJECT- I	18	0	2
20B85A0510	R1941055	IPR & PATENTS	0	COMPLE	0
20B85A0510	R194105E	SOFTWARE PROJECT MANAGEMENT	24	B	3
20B85A0510	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	С	3
20B85A0511	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	С	3
20B85A0511	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	В	3
20B85A0511	R1941052	UML & DESIGN PATTERNS	19	С	3
20B85A0511	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	A	3
20B85A0511	R1941054	UML LAB #	18	0	1
20B85A0511	R1941055	PROJECT- I	19	0	2
20B85A0511	R1941056	IPR & PATENTS	0	COMPLE	0
20B85A0511	R194105E	SOFTWARE PROJECT MANAGEMENT	22	A	3
20B85A0511	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
20B85A0512	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	23	С	3
20B85A0512	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	В	3
20B85A0512	R1941052	UML & DESIGN PATTERNS	20	В	3
20B85A0512	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	С	3
20B85A0512	R1941053	UML LAB #	16	S	1
20B85A0512	R1941055	PROJECT- I	18	0	2
20B85A0512	R1941056	IPR & PATENTS	0	COMPLE	0
20B85A0512	R194105E	SOFTWARE PROJECT MANAGEMENT	24	B	3
20B85A0512	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	С	3
20B85A0513	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	С	3
20B85A0513	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	21	D	3
20B85A0513	R1941051	UML & DESIGN PATTERNS	20	A	3
20B85A0513	R1941052	MACHINE LEARNING(COMMON TO CSE & IT)	22	В	3
20B85A0513	R1941053	UML LAB #	20	0	1
2000000010	111041004	GIVIL LATO #	1 20		

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0513	R1941055	PROJECT- I	19	O	2
20B85A0513	R1941055	IPR & PATENTS	0	COMPLE	0
20B85A0513	R1941056	SOFTWARE PROJECT MANAGEMENT	24	A	3
20B85A0513	R194105E	CLOUD COMPUTING(COMMON TO CSE & IT)	21	В	3
20B85A0513	R194103G	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	A	3
20B85A0514	R194104R	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	18	C	3
20B85A0514	R1941051	UML & DESIGN PATTERNS	17	С	3
20B85A0514	R1941052	MACHINE LEARNING(COMMON TO CSE & IT)	22	С	3
20B85A0514	R1941053	UML LAB #	18	0	1
20B85A0514	R1941054	PROJECT- I	19	0	2
20B85A0514	R1941055	IPR & PATENTS	0	COMPLE	0
20B85A0514	R194105E	SOFTWARE PROJECT MANAGEMENT	23	B	3
20B85A0514	R194105C	CLOUD COMPUTING(COMMON TO CSE & IT)	23	В	3
20B85A0515	R194103G	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	D	3
20B85A0515	R194104R	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	17	D	3
20B85A0515	R1941051	UML & DESIGN PATTERNS	18	D	3
20B85A0515	R1941052	MACHINE LEARNING(COMMON TO CSE & IT)	21	В	3
20B85A0515	R1941053	UML LAB #	16	S	1
20B85A0515	R1941054	PROJECT- I	18	S	2
20B85A0515	R1941055	IPR & PATENTS	0	COMPLE	0
20B85A0515	R194105E	SOFTWARE PROJECT MANAGEMENT	22	C	3
20B85A0515	R194105E	CLOUD COMPUTING(COMMON TO CSE & IT)	20	D	3
20B85A0516	R194103G	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
20B85A0516	R194104K	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	15	D	3
20B85A0516	R1941051	UML & DESIGN PATTERNS	14	С	3
20B85A0516	R1941052	MACHINE LEARNING(COMMON TO CSE & IT)	20	D	3
20B85A0516	R1941053	UML LAB #	0	С	1
20B85A0516	R1941054	PROJECT- I	18	S	2
20B85A0516	R1941055	IPR & PATENTS	0	COMPLE	0
20B85A0516	R194105E	SOFTWARE PROJECT MANAGEMENT	21	B	3
20B85A0516	R194105C	CLOUD COMPUTING(COMMON TO CSE & IT)	21	D	3
20B85A1201	R194103G	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	В	3
20B85A1201	R194104R	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	25	В	3
20B85A1201	R1941051	MACHINE LEARNING(COMMON TO CSE & IT)	24	С	4
20B85A1201	R1941056	IPR & PATENTS	0	COMPLE	0
20B85A1201	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	25	B	3
20B85A1201	R1941121	ADVANCED COMPUTER NETWORKS	25	В	3
20B85A1201	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
20B85A1201	R1941123	PROJECT-I	18	0	2
20B85A1201	R194112D	DISTRIBUTED SYSTEMS	24	В	3
20B85A1202	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	22	С	3
20B85A1202	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	22	С	3
20B85A1202	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	С	4
20B85A1202	R1941056	IPR & PATENTS	0	COMPLE	0
20B85A1202	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	C	3
20B85A1202	R1941121	ADVANCED COMPUTER NETWORKS	22	С	3
20B85A1202	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	17	S	1
20B85A1202	R1941123	PROJECT-I	14	A	2
20B85A1202	R194112D	DISTRIBUTED SYSTEMS	21	C	3
20B85A1203	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	18	С	3
20B85A1203	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	16	D	3
	1 3 1 1 3 0 1	1 1 1 1	_ · · <u> </u>	L	L <u> </u>

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A1203	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	19	С	4
20B85A1203	R1941056	IPR & PATENTS	0	COMPLE	0
20B85A1203	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	19	C	3
20B85A1203	R1941121	ADVANCED COMPUTER NETWORKS	21	D	3
20B85A1203	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	S	1
20B85A1203	R1941123	PROJECT-I	17	S	2
20B85A1203	R194112D	DISTRIBUTED SYSTEMS	19	D	3
20B85A1204	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	18	D	3
20B85A1204	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	14	D	3
20B85A1204	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	19	С	4
20B85A1204	R1941056	IPR & PATENTS	0	COMPLE	0
20B85A1204	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	C	3
20B85A1204	R1941121	ADVANCED COMPUTER NETWORKS	20	С	3
20B85A1204	R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	18	S	1
20B85A1204	R1941123	PROJECT-I	14	A	2
20B85A1204	R194112D	DISTRIBUTED SYSTEMS	20	D	3
20B85A1205	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	D	3
20B85A1205	R194104R	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	13	D	3
20B85A1205	R1941051	MACHINE LEARNING(COMMON TO CSE & IT)	20	D	4
20B85A1205	R1941055	IPR & PATENTS	0	COMPLE	0
20B85A1205	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	COMPLE	3
20B85A1205	R194103G	ADVANCED COMPUTER NETWORKS	21	D	3
20B85A1205	R1941121	UNIFIED MODELING LANGUAGE (UML) LAB *	17	S	1
20B85A1205	R1941123	PROJECT-I	17	S	2
20B85A1205	R194112D	DISTRIBUTED SYSTEMS	19	F	0
20B85A1206	R194112D	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	F	0
20B85A1206	R194104R	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	13	F	0
20B85A1206	R1941051	MACHINE LEARNING(COMMON TO CSE & IT)	16	D	4
20B85A1206	R1941056	IPR & PATENTS	0	COMPLE	0
20B85A1206	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	20	C	3
20B85A1206	R194103G	ADVANCED COMPUTER NETWORKS	22	В	3
20B85A1206	R1941121	UNIFIED MODELING LANGUAGE (UML) LAB *	17	S	1
20B85A1206	R1941123	PROJECT-I	12	В	2
20B85A1206	R194112D	DISTRIBUTED SYSTEMS	19	D	3
20B85A1207	R194112B	EMBEDDED SYSTEMS (EXPECT FOR ECE)	18	С	3
20B85A1207	R194104K	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	19	С	3
20B85A1207	R1941051	MACHINE LEARNING(COMMON TO CSE & IT)	18	D	4
20B85A1207	R1941055	IPR & PATENTS	0	COMPLE	0
20B85A1207	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	21	B	3
20B85A1207	R194105G	ADVANCED COMPUTER NETWORKS	21	С	3
20B85A1207	R1941121	UNIFIED MODELING LANGUAGE (UML) LAB *	18	0	1
20B85A1207	R1941123	PROJECT-I	15	A	2
20B85A1207	R194112D	DISTRIBUTED SYSTEMS	17	C	3
20B85A1207	R194112D	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	С	3
20B85A1208	R194104K	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	С	3
20B85A1208	R1941051	MACHINE LEARNING(COMMON TO CSE & IT)	22	В	4
20B85A1208	R1941055	IPR & PATENTS	0	COMPLE	0
20B85A1208	R1941056	CLOUD COMPUTING(COMMON TO CSE & IT)	21	B	3
20B85A1208 20B85A1208	R194105G	ADVANCED COMPUTER NETWORKS	25	В	3
20B85A1208	R1941121 R1941122	UNIFIED MODELING LANGUAGE (UML) LAB *	20	0	1
20B85A1208	R1941123	PROJECT-I	18	0	2
20D00A1200	11341123	1 NO3E01-1	10		

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A1208	R194112D	DISTRIBUTED SYSTEMS	23	С	3
20HK5A0102	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	18	В	3
20HK5A0102	R1941012	GEOTECHNICAL ENGINEERING-II	17	С	3
20HK5A0102	R1941012	REMOTE SENSING & GIS	18	A	3
20HK5A0102	R1941013	REMOTE SENSING & GIS LAB	16	A	1.5
20HK5A0102	R1941014	GEOTECHNICAL ENGINEERING LAB	17	S	1.5
20HK5A0102	R1941016	INDUSTRIAL TRAINING/INTERNSHIP OR SEMIN	0	В	1.5
20HK5A0102	R1941017	PROJECT WORK PHASE-I	16	S	2
20HK5A0102	R194101C	EARTH ROCK-FILL DAMS	18	A	3
20HK5A0102	R194101N	WASTE WATER TREATMENT	14	D	3
20HK5A0103	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	22	A	3
20HK5A0103	R1941011	GEOTECHNICAL ENGINEERING-II	19	C	3
20HK5A0103	R1941013	REMOTE SENSING & GIS	19	В	3
20HK5A0103	R1941014	REMOTE SENSING & GIS LAB	18	S	1.5
20HK5A0103	R1941014	GEOTECHNICAL ENGINEERING LAB	19	0	1.5
20HK5A0103	R1941015	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	s	1.5
20HK5A0103	R1941016	PROJECT WORK PHASE-I	18	0	2
20HK5A0103	R1941017	EARTH ROCK-FILL DAMS	19	A	3
		WASTE WATER TREATMENT	18	D	
20HK5A0103	R194101N	-	18 24	F	3
20HK5A0104	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES		S	0
20HK5A0104	R1941012	GEOTECHNICAL ENGINEERING-II	20	В	3
20HK5A0104	R1941013	REMOTE SENSING & GIS LAB	20		3
20HK5A0104	R1941014	REMOTE SENSING & GIS LAB GEOTECHNICAL ENGINEERING LAB	19	0	1.5
20HK5A0104	R1941015		19	O S	1.5
20HK5A0104	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0		1
20HK5A0104	R1941017	PROJECT WORK PHASE-I	18	0	2
20HK5A0104	R194101C	EARTH ROCK-FILL DAMS	21	A	3
20HK5A0104	R194101N	WASTE WATER TREATMENT	20	D	3
20HK5A0105	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	20	A	3
20HK5A0105	R1941012	GEOTECHNICAL ENGINEERING-II	19		3
20HK5A0105	R1941013	REMOTE SENSING & GIS	20	В	3
20HK5A0105	R1941014	REMOTE SENSING & GIS LAB	19	0	1.5
20HK5A0105	R1941015	GEOTECHNICAL ENGINEERING LAB	20	0	1.5
20HK5A0105	R1941016	INDUSTRIAL TRAINING/ INTERNSHIP OR SEMIN	0	S	1
20HK5A0105	R1941017	PROJECT WORK PHASE-I	18	0	2
20HK5A0105	R194101C	EARTH ROCK-FILL DAMS	21	A	3
20HK5A0105	R194101N	WASTE WATER TREATMENT	21	С	3
20HK5A0206	R1941021	SWITCHGEAR & PROTECTION	21	D	3
20HK5A0206	R1941022	OOPS THROUGH JAVA	23	F	0
20HK5A0206	R1941023	RENEWABLE ENERGY SYSTEMS	25	С	3
20HK5A0206	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	14	A	1
20HK5A0206	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	16	A	1
20HK5A0206	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20HK5A0206	R1941027	PROJECT-I	18	0	2
20HK5A0206	R194102A	UTILIZATION OF ELECTRICAL ENERGY	23	В	3
20HK5A0206	R194102I	HIGH VOLTAGE ENGINEERING	20	С	3
20HK5A0207	R1941021	SWITCHGEAR & PROTECTION	23	Α	3
20HK5A0207	R1941022	OOPS THROUGH JAVA	25	В	3
20HK5A0207	R1941023	RENEWABLE ENERGY SYSTEMS	25	В	3
20HK5A0207	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	16	S	1
20HK5A0207	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	15	Α	1

Htno	Subcode	Subname	Internals	Grade	Credits
20HK5A0207	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	0	1
20HK5A0207	R1941027	PROJECT-I	17	0	2
20HK5A0207	R194102A	UTILIZATION OF ELECTRICAL ENERGY	25	А	3
20HK5A0207	R194102I	HIGH VOLTAGE ENGINEERING	22	А	3
20HK5A0301	R1941031	INDUSTRIAL MANAGEMENT	17	В	3
20HK5A0301	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	15	D	3
20HK5A0301	R1941033	FINITE ELEMENT SIMULATION LAB	18	S	1
20HK5A0301	R1941034	PROJECT-I	19	S	2
20HK5A0301	R194103C	PRODUCTION PLANNING & CONTROL	20	В	3
20HK5A0301	R194103H	POWER PLANT ENGINEERING	20	С	3
20HK5A0301	R194103M	OPERATIONS MANAGEMENT	15	В	3
20HK5A0305	R1941031	INDUSTRIAL MANAGEMENT	17	С	3
20HK5A0305	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	15	D	3
20HK5A0305	R1941033	FINITE ELEMENT SIMULATION LAB	18	S	1
20HK5A0305	R1941034	PROJECT-I	19	0	2
20HK5A0305	R194103C	PRODUCTION PLANNING & CONTROL	18	С	3
20HK5A0305	R194103H	POWER PLANT ENGINEERING	20	В	3
20HK5A0305	R194103M	OPERATIONS MANAGEMENT	17	В	3
20HK5A0307	R1941031	INDUSTRIAL MANAGEMENT	15	С	3
20HK5A0307	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	16	D	3
20HK5A0307	R1941033	FINITE ELEMENT SIMULATION LAB	19	0	1
20HK5A0307	R1941034	PROJECT-I	19	0	2
20HK5A0307	R194103C	PRODUCTION PLANNING & CONTROL	19	D	3
20HK5A0307	R194103H	POWER PLANT ENGINEERING	20	С	3
20HK5A0307	R194103M	OPERATIONS MANAGEMENT	18	С	3
20HK5A0309	R1941031	INDUSTRIAL MANAGEMENT	16	D	3
20HK5A0309	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	16	D	3
20HK5A0309	R1941033	FINITE ELEMENT SIMULATION LAB	18	S	1
20HK5A0309	R1941034	PROJECT-I	19	S	2
20HK5A0309	R194103C	PRODUCTION PLANNING & CONTROL	19	С	3
20HK5A0309	R194103H	POWER PLANT ENGINEERING	21	С	3
20HK5A0309	R194103M	OPERATIONS MANAGEMENT	14	С	3

^{**}Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 02-02-2023]

N. Ratic

^{**} Note:**

^{* -1} in the filed of externals indicates student is absent for the respective subject.

^{* -2} in the filed of externals or (WH) in grade indicates student result Withheld for the respective subject.

^{* -3} in the filed of externals indicates student involved in Malpractice for the respective subject.